PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

BLACH ET AL.

Examiner:

G. DAWSON

Serial No.:

10/087,668

Group Art Unit:

3731

Filed:

MARCH 1, 2002

Docket No.:

12460.4USC1

Title:

NASAL SUPPORT DEVICE FOR ANIMALS AND METHOD

CERTIFICATE UNDER 37 CFR 1.10:

"Express Mail" mailing label number: EV495868744US Date of Deposit: December <u>C</u>, 2004

I hereby certify that this correspondence is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to Mail Stop Petition, Commissioner for Patents, P.O. Box 1330, Alexandria, VA 22313-1450.

Name: David Ortiz

STATEMENT FROM PRACTITIONER

Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

23552

Dear Sir:

I, Karen A. Fitzsimmons, represent the Applicants in the present application. In prosecution of this case, an Office Communication from the U.S. Patent Office dated February 12, 2004 was received. A reply to the Office Communication was mailed to the U.S. Patent Office on February 24, 2004.

On December 6, 2004, Examiner Dawson contacted me by phone inquiring as to whether or not a reply to a Communication dated May 2004 had been submitted. A search of the file jacket and docket records was conducted for the Communication of May 2004. Neither the file jacket nor the docket records indicate that the Communication of May 2004 was received. A copy of the docket record where the nonreceived Office Communication would have been listed had it been received and docketed is attached. Also submitted herewith is a Declaration signed by the Docketing

Supervisor, Jodi Gandel-Klien, attesting to the fact that the Communication of May 2004 was not received.

Date: Dee, Do souf

Karen A. Fitzsimmons

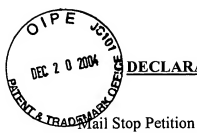
Reg. No. 50,470

MERCHANT & GOULD P.C.

P.O. Box 2903

Minneapolis, Minnesota 55402-0903

(612) 332-5300



DECLARATION OF JODI GANDEL-KLEIN IN SUPPORT OF PETITION TO WITHDRAW HOLDING OF ABANDONMENT

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

I, Jodi Gandel-Klein, declare and state:

- 1. I am the Docketing Supervisor for Merchant & Gould, the law firm prosecuting the above-referenced patent application. I have been Docketing Supervisor since November 17, 1997.
- 2. I am responsible for overseeing all incoming Patent and Trademark Office communications and oversee those responsible for seeing that these communications are properly docketed and entered into our computerized docketing system.
- 3. Incoming mail received by the firm is sorted into correspondence that may require docketing and correspondence that does not require docketing. The correspondence that may require docketing is further distinguished between correspondence from the Patent and Trademark Office and other correspondence. After the incoming mail has been date stamped to show date of receipt, a member of the firm's docketing department retrieves the mail that may require docketing and brings it to the docketing department. The appropriate personnel then docket the correspondence.
- 4. If such an Office Action had been received, the communication would have been docketed by entering into the computerized docket system the date the Office Action was mailed. The computerized docket system would then calculate the due dates for response to the Office Action up to the six month statutory deadline. The first page of the Office Action would then be initialed by the person docketing the Office Action to indicate that it had been docketed and forwarded to the attorney responsible for the patent application for further action, e.g., reporting to the client, etc.
- 5. I have reviewed the records in the firm's docket system and find no entry for the Office Communication of May 2004 for this application, nor any other evidence that would suggest that the Office Action actually was received by the firm.

- 6. In view of the above, I believe that the Office Communication of May 2004 for this application was never delivered to the docketing department for docketing.
- 7. I declare that all statements made herein of my own knowledge are true and that all statements made on information belief are believed to be true; and further that these statements were made with knowledge that willful, false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18, of the United States Code and that such willful, false statements may jeopardize the validity of the application or document or any registration resulting therefrom.

Dated: Dec 10, 2004

By Jodd Gandel-Klein

| ActionDueDate | | | | | | | | |
|--------------------|---|--------------|--------|----------|-------|--------------------|--------------|---------------------|
| | e DocketNumber | | | | | ApplicationNumber | PatentNumber | AttorneyName |
| ActionDescription | tion CountryName | | | | | ApplicationDate | GrantDate | ClientName |
| 06/05/2004 | | | | | | | | |
| RESPONSE-4 | 00163.1239USC2 | 2 REG | ပ | NAT | 8 | 10/370798 | | MTS - MARK T. SKOOG |
| Title | United States TREATMENT OF ANIMAL CARCASSES | ARCASSES | | | | 02/20/2003 | | ECOLAB INC. |
| RR RESP STAT | 00163.1306USC2 | 2 REG | ပ | NAT | 8 | 10/414547 | п | DDW - DAVID D WIER |
| | United States | | | | | 04/14/2003 | | ECOLAB INC. |
| Title | DATA PROCESSING SYSTEM FOR MANAGING CHEMICAL PRODUCT USAGE | EM FOR MANAG | ING CH | EMICAL F | RODU | CT USAGE | | |
| RESP OA 3 MTHS/PTA | 4S/PTA 00163.1560US01 | 1 REG | ORG | NAT | 5 | 09/923200 | | DDW - DAVID D WIER |
| | United States | | | | | 08/06/2001 | | ECOLAB INC. |
| Title | METHOD AND SYSTEM FOR PRESENTING MANAGEMENT INFORMATION | R PRESENTING | MANAC | SEMENT | INFOR | MATION | | |
| IDS DUE | 00163.1572USI2 | 2 REG | ۵ | NAT | 2 | 10/794429 | | MTS - MARK T. SKOOG |
| | United States | | | | | 03/05/2004 | | ECOLAB INC. |
| Tide | FLOOR FINISH APPLICATION SYSTEM | ON SYSTEM | | | | | ৪ শূল | |
| Published | 00163.1736USU1 | II REG | ם | NAT | 5 | 10/727831 | Prove en Ejs | MTS - MARK T. SKOOG |
| | United States | | | | | 12/04/2003 | | ECOLAB INC. |
| Title | SOLID SOLVENT-CONTAINING CLEANING COMPOSITIONS | ING CLEANING | COMPC | SITIONS | | | | |
| Published | 00163.1737USU1 | 11 REG | ⊃ | NAT | 5 | 10/727377 | | MTS - MARK T. SKOOG |
| | United States | | | | | 12/04/2003 | | ECOLAB INC. |
| Title | SOLID ALKALINE FOAMING CLEANING COMPOSITIONS WITH ENCAPSULATED BLEACHES | CLEANING CO | MPOSIT | IONS WI | TH EN | APSULATED BLEACHES | | |
| Published | 00163.1739USU1 | H REG | ⊃ | NAT | 5 | 10/727685 | | MTS - MARK T. SKOOG |
| | United States | | | | | 12/04/2003 | we. | ECOLAB INC. |

| ActionDueDate ActionDescription | DocketNumber CountryName | | | | ` ` | ApplicationNumber ApplicationDate | PatentNum b er GrantDate | AttorneyName ClientName |
|------------------------------------|---|--------------------|---------|---------|---------|--------------------------------------|------------------------------------|---|
| STATUS | 00758.1317CAWO Canada | REG C | ORG | ۵ | wo | 2231270 09/05/1996 | ina w | CEG - CHARLES E. GOLLA DONALDSON COMPANY, INC. |
| Title MICROPOR | MICROPOROUS MEMBRANE WITH A STRATIFIED PORE STRUCTURE CREATED IN SITU AND PROCESS | A STRATI | FIED PC | RE STR | UCTUR | RE CREATED IN SITU AND | | |
| Status/Address Check | 00758.1317JPWO | REG C | ORG | ط | WO | 97511453 | | CEG - CHARLES E. GOLLA |
| Title MICROPOF | Japan MICROPOROUS MEMBRANE WITH A STRATIFIED PORE STRUCTURE CREATED IN SITU AND PROCESS | A STRATII | FIED PC | RE STR | UCTUR | 09/05/1996 RE CREATED IN SITU AND | | DONALDSON COMPANY, INC. |
| MPARTS 3/PTA | 00758.1421USU1 United States | REG | _ | NAT | 5 | 10/727027 12/02/2003 | *5 * · | CEG - CHARLES E. GOLLA DONALDSON COMPANY, INC. |
| Tide VARIOUS | VARIOUS FILTER ELEMENTS FOR H | HYDROGEN FUEL CELL | N FUEL | CELL | | | as varg | |
| ATY RESP SR | 00758.1472WOI1 Patent Cooperation Treaty | REG | ORG | ۵ | Ξ | US03/38822 12/05/2003 | e plateria e | RAH - RANDALL A. HILLSON DONALDSON COMPANY, INC. |
| Tide INLET BA | INLET BAFFLE ARRANGEMENT FOR GAS/LIQUID SEPARATION; APPARATUS; AND METHOD | GAS/LIC | UID SE | PARATIO | JN; APF | PARATUS; AND METHOD | | |
| ATY RESP SR | 00758.1500WO01 Patent Cooperation Treaty | REG | ORG | ۵ | 10 | IB03/06510 10/08/2003 | Sec. and F. | CEG - CHARLES E. GOLLA DONALDSON COMPANY, INC. |
| Tide SPARK A | SPARK ARRESTOR | | | | | | · e1 | |
| GRT/TEXT/DIV 2WK | 00787.0166EPWO RE European Patent Convention | ပ္သ | ORG | × | WO | 99932315.7 07/08/1999 | 1099035 09/22/2004 | GAS - GREGORY A. SEBALD SICO INCORPORATED |
| Title FOLDING STAGE | STAGE | | | | | | | |
| RESP TO OA - 4 MTHS | 00879.0166USWO | REG C | ORG | ۵ | WO | 10/148803 | N6832738 | JJG - JOHN J. GRESENS HARREI & HARREI |
| Tiile SEPARA1 | SEPARATION DEVICE FOR UNDERWATER PELLETIZER | VATER PI | ELLETIZ | ΈR | | 1001 | | |

MDC IPMaster

Page 2 of 38

| ActionDueDate ActionDescription | DocketNumber on CountryName | | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDate | ıber | AttorneyName ClientName |
|------------------------------------|---|----------|----------|----------------------------------|---------|--------------------------------------|---------------------------|---------------------------------|---|
| MPARTS 5 | 02316.1139USC1 United States | REG | IJ | NAT | 5 | 10/654275 09/02/2003 | | | SCB - STEVEN C. BRUESS ADC TELECOMMUNICATIONS, |
| Title | SYSTEMS AND METHODS FOR MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS | MANAGING | DIGITAL | SUBSC | RIBER L | INE (DSL) TELECOMMUNIC | SATIONS | | |
| ATY INST 1MO | 02316.1289EPWO RE European Patent Convention | REG | ORG | × | WO | 01987552.5 10/29/2001 | | | SCB - STEVEN C. BRUESS ADC TELECOMMUNICATIONS, INC |
| Tide | LOW PROFILE CABLE EXIT TROUGH | НSU | | | | | | and the second | • |
| RR RESP 1MO | 02316.1607US01 United States | REG | ORG | NAT | 2 | 10/356358 01/31/2003 | | | DGS - DAVID G. SCHMALTZ ADC TELECOMMUNICATIONS. |
| Title | APPARATUS AND METHOD FOR P | POLISHIN | G A FIBE | OLISHING A FIBER OPTIC CONNECTOR | CONNE | ECTOR | | | INC. |
| LTR RE SR | 02316.1663WO01 Patent Cooperation Treaty | REG | ORG | ۵. | 10 | US03/09066 03/21/2003 | | | SCB - STEVEN C. BRUESS ADC TELECOMMUNICATIONS. |
| Tide | CABLE MANAGEMENT APPARATU | TUS | | | | | | sen | INC. |
| RR RESP 5MO | 02316.1728US01 United States | REG | ORG | NAT | 10 | 10/244813 09/16/2002 | 6796437 09/28/2004 | ga ribalga sajak ibi prissipris | ARS - ALAN R. STEWART ADC TELECOMMUNICATIONS, INC. |
| Title | CABLE TROUGH | | | | | | | gange bel | |
| FF REMINDER 7MO | MO 02316.1799US01 United States | REG | ORG | NAT | 10 | 10/703157 11/05/2003 | | a) jaw · · | SCB - STEVEN C. BRUESS ADC TELECOMMUNICATIONS, INC. |
| Tide | COVER FOR CABLE TROUGH | | | | | | | , 5- | |

MDC IPMaster

Page 3 of 38

| ActionDueDate ActionDescription | ion | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDate | er | AttorneyName ClientName |
|------------------------------------|-----------------|---|-------------------------|----------------|---------------|---------------|--------------------------------------|---------------------------|----------------------------|---|
| MPARTS 3/PTA | | 02316.1812US01 United States | REG | ORG | NAT | 10 | 10/714538 11/13/2003 | • | | SCB - STEVEN C. BRUESS ADC TELECOMMUNICATIONS, INC. |
| Title | MULTI-IN] | MULTI-INTERFACE PATCH PANEL S | SYSTEM | | | | | | | į |
| IDS - 6MO | | 02970.0111USU1 United States | REG | Þ | NAT | 5 | 10/729620 12/05/2003 | () feer | | DMP - DANIEL M. PAULY KONICS CORPORATION |
| Title | METAL EN | THOD, ART | ICLE, AND APPARATUS | D APPAI | RATUS | | | | | |
| PRIORITY DOC. AT IB? | AT IB? | 03616.0213WOI1 | REG | ORG | ۵ | Σ | US04/02507 | | | JAL - JAMES A. LARSON |
| Tide | CONCRET | Patent Cooperation Treaty CONCRETE BLOCK AND METHOD O | ty OF MAKING SAME | VG SAM | ш | | 01/29/2004 | | | ANCHOR WALL SYSTEMS, INC. |
| RESP TO OA - STAT Title AC | TAT ACOUSTIC | AT 03633.0051US01 United States ACOUSTICAL CEILING TILE | REG | ORG | NAT | 10 | 10/206385 07/26/2002 | . 49 | | EGS - ERIK G SWENSON ILLBRUCK INC. |
| STATUS Tide | TAMPER / | 03955.0135USWO REG ORG P WO 10/3444 United States TAMPER AND CHILD PROOF TABLET DISPENSER WITH EJECTION MEANS | REG ET DISPE | ORG ENSER W | P /ITH EJE | WO | 10/344471 02/10/2003 MEANS | | | BHB - BRIAN H. BATZLI WRAY & ASSOCIATES |
| STATUS Tide | 1-HETER(| 04105.0098AUWO REG ORG Australia 1-HETEROCYCLE SUBSTITUTED DIARYLAMINES | REG IARYLAN | ORG | ۵ | o W | 2203700 12/21/1999 | | | RAD - RONALD A. DAIGNAULT WARNER-LAMBERT COMPANY |
| ATY INST 1MO Title | MONO- AI | 04105.0101EPWO REG ORG X WO 0093 European Patent Convention MONO- AND DISUBSTITUTED 3-PROPYL GAMMA-AMINOBUTYRIC ACIDS | REG Ition OPYL GA | ORG AMMA-AN | × AINOBUT | WO TYRIC A | 00938022.1 05/31/2000 .CIDS | | Record Section & Section 1 | RAD - RONALD A. DAIGNAULT WARNER-LAMBERT COMPANY |

| ActionDueDate ActionDescription | | DocketNumber CountryName | | , | | , , | ApplicationNumber ApplicationDate | PatentNu mb er GrantDate | | AttorneyName ClientName |
|------------------------------------|----------------------------------|---|------------------------|----------------------------|----------------|--------------------------|---|------------------------------------|-----------|---|
| STATUS <i>Title</i> | 0 S CONTINUOUS | 04105.0116CSWO REG ORG P WO Serbia-Montenegro CONTINUOUS PRODUCTION OF PHARMACEUTICAL GRANULATION | REG HARMAC | ORG | P. GRANU | WO | 87102 05/14/2001 | Mor | RAI | RAD - RONALD A. DAIGNAULT WARNER-LAMBERT COMPANY |
| STATUS <i>Title</i> | 0 U METHOD OF CHOCOLATE | 05799.0145US01 United States F PRODUCING CHOCOL E MASS, AND A CHOCO | REG ATE ADI | ORG DING A C OMPOSIT | NAT ARBOXI | 01 LIC ACIE ODUCEI | 05799.0145US01 REG ORG NAT 01 10/454980 United States METHOD OF PRODUCING CHOCOLATE ADDING A CARBOXLIC ACID ESTER OF A DIGLYCERIDE TO A CHOCOLATE MASS, AND A CHOCOLATE COMPOSITION PRODUCED BY SAID METHOD | DE TO A | JJG | JJG - JOHN J. GRESENS PLOUGMANN & VINGTOFT |
| CONV/TERM Title | 0 U METHOD OF CHOCOLATE | 05799.0145USP1 United States F PRODUCING CHOCOL E MASS, AND A CHOCO | L ATE AD SLATE C | ORG DING A C | NAT SARBOXI | P1 LIC ACIE ODUCEI | 05799.0145USP1 L ORG NAT P1 60/453732 United States METHOD OF PRODUCING CHOCOLATE ADDING A CARBOXLIC ACID ESTER OF A DIGLYCERIDE TO A CHOCOLATE MASS, AND A CHOCOLATE COMPOSITION PRODUCED BY SAID METHOD | DE TO A | JJG | JJG - JOHN J. GRESENS PLOUGMANN & VINGTOFT |
| ISSUE FEE DUE/PTA | PTA 0 U INSTALLATIC | TA 05808.0157USWO United States INSTALLATION OF A MOTOR IN A V | REG /ACUUM | REG ORG | o. ex | WO | 09/958003 03/29/2000 | 6757935 07/06/2004 | R R | RTF - ROGER T. FROST LARSEN & BIRKEHOLM A/S |
| FR 2 MONTH | 0 U POLYMER CC | 05848.0161USW1 R United States POLYMER COMPOSITION FOR PIPES | REG ES | ORG | ۵ | × | 09/720998 01/02/2001 | ya ya wa e jendan se | JJG WA | JJG - JOHN J. GRESENS AWAPATENT AB |
| RESP TO OA - 5 MTHS Title BON | E FIXA1 | 06683.0064US01 United States FION DEVICE | REG | ORG | NAT | 10 | 09/939523 08/24/2001 | and the second second | DG | DGS - DAVID G. SCHMALTZ ZIMMER SPINE, INC. |
| ATY INST 1MO | O HIGH FLOW \ | 07371.0035CCWO China P.R. HIGH FLOW VALVED FITTING | REG | ORG | ۵ | ow V | 998070033 06/03/1999 | | MD: | MDS - MICHAEL D. SCHUMANN FASTEST, INC. |

MDC IPMaster

Page 5 of 38

| ActionDueDate ActionDescription | e 'ion | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDate | AttorneyName ClientName |
|------------------------------------|-----------------|--|---------------|-------------|---------------|--------------|--|---------------------------|--|
| ISSUE FEE DUE/PTA | /PTA REVERSI | TA 07432.0150US01 United States REVERSIBLE REAR AXLE MOUNT | REG | ORG | TAN | 10 | 10/093249 | 6761236 07/13/2004 | DPM - DOUGLAS P. MUELLER ARCTIC CAT INC. |
| RESP TO OA - STAT Title CU | STAT | AT 07432.0152US01 United States CLUTCH ASSEMBLY | REG | ORG | NAT | 10 | 10/290845 11/07/2002 | | DPM - DOUGLAS P. MUELLER ARCTIC CAT INC. |
| CONV EXP | IGNITION | 07432.0192US01 United States IGNITION TIMING CONTROL SYSTE | REG EM | ORG | NAT | 5 | 10/454861 06/05/2003 | | DPM - DOUGLAS P. MUELLER ARCTIC CAT INC. |
| IDS DUE Tide | PACKAG | 07510.0209USWO United States PACKAGING PROTECTOR | REG | ORG | ٥ | o W | 10/488798 03/05/2004 | | JJG - JOHN J. GRESENS PAPULA-NEVINPAT |
| RESP TO OA - STAT | STAT PROGRA | AT 07780.0650US01 United States PROGRAMMABLE HEADSET AND P | REG | ORG | NAT APPARA | 01 TUS AN | REG ORG NAT 01 09/740524 12/19/2000 PROGRAMMING APPARATUS AND METHOD | | KDS - KATE DEVRIES SMITH 3M INNOVATIVE PROPERTIES COMPANY |
| MPARTS 2 | PROCES | 08076.0294USW1 United States PROCESS FOR THE MATURATION | REG OF DEN | C DRITIC | P CELLS At | W1 ND FOR | REG C P W1 10/616868 07/10/2003 N OF DENDRITIC CELLS AND FOR THE ACTIVATION OF | | KMK - KATHERINE M. KOWALC ERNEST GUTMANN - YVES PLASSERAUD S |

| ActionDueDate ActionDescription | и | DocketNumber CountryName | | | | | ApplicationNumber Pa ApplicationDate Gr | PatentNumber GrantDate | AttorneyName ClientName |
|------------------------------------|-----------------------|--|------------------|------------------------------|-----------------|--------------|---|---------------------------|--|
| RESP TO OA - 5 MTHS Title FILTI | MTHS FILTER S(| THS 08373.0307US01 United States FILTER SOIL DETECTING DEVICE | REG | ORG | TAN T | 10 | 10/608675 06/24/2003 | | CBH - CURTIS B. HAMRE SHIMODA, TAMIYA & ASSOCIATES |
| MISS ROMNTS-2 | | 08373.0317USWO United States | REG | ORG | ۵. | WO | 10/472635 09/18/2003 | | CBH - CURTIS B. HAMRE SHIMODA, TAMIYA & ASSOCIATES |
| Tide | COMPOS | COMPOSITE PLATING FILM AND A R | PROCE! | PROCESS FOR FORMING THE SAME | FORMIN | G THE | SAME | | |
| PRIORITY DOC. AT IB? | VT 1B? | 08530.0585WOI1 Patent Cooperation Treaty | REG y | ORG | ۵ | Σ | US03/24409 08/05/2003 | | DRD - DENNIS R. DALEY R.G. BARRY CORP. |
| Title SLI | SLIPPER | SLIPPER INSERT, SLIPPER, AND METHOD FOR MANUFACTURING A SLIPPER | ETHOD | FOR MA | NUFACT | TURING P1 | A SLIPPER | | NOW HOS C HANDIM SOM |
| | 5 | European Patent Convention | tion | נ | < | 5 | 12/09/2002 | | ROCHESTER MEDICAL CORPORATION |
| Title | METHOD OI CATHETER | F SHAPING STRUCTUR | S WITH | AN OVE | ERCOAT | LAYER | ES WITH AN OVERCOAT LAYER INCLUDING FEMALE URINARY | | |
| IDS DUE | | 08788.0031US01 United States | REG | ORG | NAT | 5 | 10/794310 03/05/2004 | e o odkaze sportrakaje s | JJG - JOHN J. GRESENS BOEHMERT & BOEHMERT |
| Title | PHARMA(| PHARMACEUTICAL COMPOSITION | FOR OF | AL APPI | LICATIO | N AND | FOR ORAL APPLICATION AND METHOD FOR PREPARING THEREOF | REOF | |
| ATY RESPONSE | | 09015.0041CAWO Canada | REG | ORG | ۵ | % O | 2143436 08/26/1993 | | SCB - STEVEN C. BRUESS SMITHS MEDICAL MD, INC. |
| Title | SYSTEM! MEDICAL | SYSTEMS AND METHODS FOR COMMUNICATING WITH AMBULATORY MEDICAL DEVICES SUCH AS DRUG DELIVERY DEVICES | MMUNIC DELIVE | ATING V | VITH AN ICES | /BULAT | ORY | | |

| | The second secon | | | | | | 1 | | |
|-------------------|--|-----------|---------|----------------------------|---------|-----------------------------------|---------------|-----------------------|--|
| ActionDueDate | DocketNumber | | | | | ApplicationNumber | Patent Number | | AttorneyName |
| ActionDescription | n CountryName | | | | | ApplicationDate | GrantDate | | ClientName |
| STATUS | 09340.0680CA01 Canada | REG | ORG | NAT | 2 | 2220328 11/05/1997 | | - ` | MJD - MARK J. DIPIETRO ANDERSEN CORPORATION |
| Title | THERMOPLASTIC RESIN AND FIBERGLASS FABRIC COMPOSITE AND METHOD | BERGLAS | S FABRI | ССОМР | OSITE / | AND | | | |
| MISS ROMNTS-2 | 09374.0035USWO United States | REG | ORG | ۵ | WO | 10/479144 | | | JRD - JULIE R. DAULTON ABEL& IMRAY |
| Title | APPARATUS AND METHOD FOR D | | NING O | ETERMINING ORGAN PERFUSION | RFUSIC | V. | | | |
| FR 6 MONTH | 09548.0070US01 | REG | ORG | NAT | 2 | 10/106173 | | | MDS - MICHAEL D. SCHUMANN |
| | United States | | | | | 03/25/2002 | | and the second second | SHANGHAI PATENT & TRADEMARK AGENCY |
| Title | CYTOKINE GENE MODIFIED ANTIGEN-PRESENTING CELL/TUMOR CELL CONJUGATE, ITS PREPARATION AND USE | rigen-pre | SENTIN | IG CELL/ | TUMOR | CELL CONJUGATE, ITS | | en deserción | |
| IDS - 6MO | 09663.0069USP1 | _ | ORG | NAT | 2 | 60/509063 | | | JJG - JOHN J. GRESENS |
| | United States | | | | | 12/05/2003 | | o et end | ZACCO DENMARK A/S |
| Tide | NICOTINE DELIVERY PRODUCT AI | AND METI | 10D FO | ND METHOD FOR PRODUCING IT | JCING I | - | | goden proteste | |
| FF REMIND/TERM | 09663.0069USP1 | ٦ | ORG | NAT | 2 | 60/509063 | | | JJG - JOHN J. GRESENS |
| | United States | | | | | 12/05/2003 | | | ZACCO DENMARK A/S |
| Title | NICOTINE DELIVERY PRODUCT AI | AND MET | нор Fo | ND METHOD FOR PRODUCING IT | JCING I | - | | | |
| FF REMINDER 6MO | O 09663.0069USP1 | _ | ORG | NAT | 2 | 60/509063 | | | JJG - JOHN J. GRESENS |
| | United States | | | | | 12/05/2003 | | , 3. (2 | ZACCO DENMARK A/S |
| Title | NICOTINE DELIVERY PRODUCT AI | AND MET | 100 FO | ND METHOD FOR PRODUCING IT | JCING I | F | | - 30 Y | |
| ISSUE FEE DUE/PTA | | REG | ORG | NAT | 6 | 10/092164 | 6751387 | ga- k l | GAS - GREGORY A. SEBALD |
| | United States | | | | | 03/05/2002 | 06/15/2004 | | ROBIC |
| Title | MICROPOROUS GLASS WAVEGUI | | PED WI | TH SELE | CTED M | DES DOPED WITH SELECTED MATERIALS | | (c) | |
| | | | l | | | | | - | |

MDC IPMaster

Page 8 of 38

| ActionDueDate | | DacketNumber | | | | | AnnlicationNumber | PatentNumber | 10 | AttornevName |
|-------------------------------|----------------------|---|-------------------------|-----------------|---|--------------|--|---------------------------|--|---|
| ActionDescription | | CountryName | | | | | ApplicationDate | GrantDate | | ClientName |
| STATUS Title D | 0 U UNA VACCIN | 09680.0207US01 REG ORG NA United States DNA VACCINE AGAINST STAPHYLOCOCCUS AUREUS | REG | ORG S AUREI | NAT US | 10 | 10/193577 07/09/2002 | eng grade from t | | GAS - GREGORY A. SEBALD ROBIC |
| MPARTS STAT Title V | EHICLE LOC | 09680.0233US01 REG ORG NAT United States VEHICLE LOCATION SYSTEM USING A KINETIC NETWORK | REG 3 A KINE | ORG ETIC NET | NAT | 5 | 10/626119 07/23/2003 | | | GAS - GREGORY A. SEBALD ROBIC |
| Status/Address Check Title SE | ck 0 U ECURE ELE | eck 09680.0244USU1 United States SECURE ELECTRONIC DOCUMENT AND DISTRIBUTED NETWORK ENVI | REG CREATI IRONME | U ON, APF | NAT | U1 ND DIS | REG U NAT U1 09/548022 04/12/2000 CREATION, APPROVAL AND DISTRIBUTION METHOD IN AN OPEN RONMENT | N OPEN | | GAS - GREGORY A. SEBALD ROBIC |
| STATUS Title FI | 0 U TTING OF A | 09728.0261US01 United States FITTING OF A WHEEL ONTO THE HI | REG UB OF T | ORG HE MOT | REG ORG NAT 01 UB OF THE MOTOR VEHICLE | 01 CLE | 10/290966 11/08/2002 | 6739674 05/25/2004 | | JJG - JOHN J. GRESENS JACOBACCI & PARTNERS S.P.A. |
| ATY RESP TO WR OP Title PAL | LET | 09891.0017WO01 Patent Cooperation Treaty | REG | ORG | ۵ | 5 | US03/09898 04/01/2003 | . g Jagang Ann and Shamil | | GAS - GREGORY A. SEBALD STRATIS CORPORATION |
| ISSUE FEE DUE Title G | 1 U SUTTER AND | 10226.0009US01 United States GUTTER AND COVER SYSTEM | ۵ | ORG | NAT | 2 | 29/170215 10/31/2002 | 492394 06/29/2004 | e de la constanción de la cons | GAS - GREGORY A. SEBALD EASTSIDE MACHINE CO., INC. |
| RR RESP STAT Title V. | 1 U 'ARACTOR 1 | 10467.0045USC1 REG C United States VARACTOR TUNING FOR A NARROW BAND FILTER | REG W BAND | C FILTER | NAT | 5 | 10/162531 06/03/2002 | | ্র ্বত ক্রান্ত | BHB - BRIAN H. BATZLI CONDUCTUS, INC. |

| | | | | | | | | + | | |
|-------------------|---------------------------------|---|-----------|---------|-----------------|---------|---|---------------|-------------|--|
| ActionDueDate | a, | DocketNumber | | | | | ApplicationNumber | Patent/Number | ier | AttorneyName |
| ActionDescription | ion | CountryName | | | | Ì | ApplicationDate | GrantDate | | ClientName |
| FF REMINDER 6MO | MO | 10467.0063US01 | REG | ORG | NAT | 10 | 10/729719 | | | BHB - BRIAN H. BATZLI |
| Tide | CRYOCO | Onlied States CRYOCOOLER COLD-END ASSEMBLY APPARATUS AND METHOD | 3LY APP | ARATUS | AND ME | THOD | 12/03/2003 | | | CONDOCTOS, INC. |
| FR 4 MONTH* | | 10646.0297USI1 | REG | ۵. | NAT | Ξ | 10/138807 | | | DGS - DAVID G. SCHMALTZ |
| | | United States | | | | | 05/03/2002 | | | VERMEER MANUFACTURING COMPANY |
| Title | ROTARY | ROTARY GRINDER APPARATUS AN | VD METHOD | QO | | | | e er | | |
| RESPONSE-5 | | 10869.0056US01 | REG | ORG | NAT | 2 | 10/004486 | | | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 10/31/2001 | gradu to Cyri | | SILBERLINE MANUFACTURING CO., INC. |
| Tide | PHOSPH | PHOSPHONIC ACID DERIVATIVE TREATMENT OF METALLIC FLAKES | REATME | NT OF N | 1ETALLIC | FLAKE | S | | | |
| RESP TO OA - STAT | TAT | 10873.0515US01 | REG | ORG | NAT | 2 | 09/538877 | • | | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 03/30/2000 | | | IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Title | METHOD OPTICAL | METHOD AND APPARATUS FOR RI OPTICAL RECORDING MEDIUM | ECORDII | NG/REPF | RODUCIN | IG INFO | METHOD AND APPARATUS FOR RECORDING/REPRODUCING INFORMATION WITH RESPECT TO OPTICAL RECORDING MEDIUM | 2 | | |
| RESP TO OA - STAT | TAT | 10873.0744US01 | REG | ORG | NAT | ٦ | 09/897574 | 21 14 | | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 07/02/2001 | - 79 | | IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Tide | DATA TR | DATA TRANSFER APPARATUS AND DATA TRANSFER METHOD | DATA C | RANSFI | ER METH | 00 | | | . ja | |
| STATUS | | 10873.0799US01 | REG | ORG | NAT | ۶ | 09/946643 | | 1 -00 | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 09/04/2001 | | Jiena S. | IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Title | MAGNETORESIST USING THE SAME | ORESISTIVE ELEMENT, N IE SAME | ЕТНОБ | FOR MAI | NUFACT | JRING | MAGNETORESISTIVE ELEMENT, METHOD FOR MANUFACTURING THE SAME AND MAGNETIC DEVICE USING THE SAME | DEVICE | age time to | |

| ActionDueDate ActionDescription | | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDate | | AttorneyName ClientName |
|------------------------------------|-------------------|---|-----------|---------|--------|---------|--|---------------------------|-------------------|--|
| FR 4 MONTH | 1087 Unite | 10873.0854US01 United States | REG | ORG | NAT | 10 | 10/007416 12/03/2001 | 6785070 | DP! IKE PA1 | DPM - DOUGLAS P. MUELLER IKEUCHI-SATO & PARTNER PATENT ATTYS |
| <i>Tille</i> FR 3 MONTH/PTA | | MAGNETIC TRANSCRIPTION DEVICE 10873.0920USWO F | če REG | ORG | ۵ | WO | 10/130769 | | POP I | DPM - DOUGLAS P. MUELLER |
| Title | MAGNETIC HEAD | | | | | | 100 | | PA | PATENT ATTYS |
| STATUS | 1087 Unite | 10873.0923USWO United States | REG | ORG | ۵ | o M | 10/110517 10/10/2000 | 6735047 05/11/2004 | PAIK PAIK | DPM - DOUGLAS P. MUELLER IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Title | MAGNETIC HEAL | MAGNETIC HEAD AND MAGNETIC F | RECOR | JING/RE | PRODUC | SING AP | RECORDING/REPRODUCING APPARATUS | | | |
| RR RESP 1MO | 1087 Unite | 10873.0960US01 United States | REG | ORG | NAT | 20 | 10/208628 07/29/2002 | | DP4 | DPM - DOUGLAS P. MUELLER IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Title | SEMICONDUCTO | SEMICONDUCTOR DEVICE AND ME | THOD ! | -OR MAI | NUFACT | URING 1 | ETHOD FOR MANUFACTURING THE SAME | | Berto will | |
| STATUS | 1087 Unite | 10873.0980US01 United States | REG | ORG | TAN | 10 | 10/183178 06/25/2002 | 6764736 07/20/2004 | DPI | DPM - DOUGLAS P. MUELLER IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Title | OPTICAL INFOR | OPTICAL INFORMATION RECORDIN | VG MED | IUM ANE | RECOR | ZDING M | ING MEDIUM AND RECORDING METHOD USING THE SAME | 111 | • 4 | |
| Appeal brief - 3/PTA | | 10873.0996US01 United States | REG | ORG | NAT | 10 | 10/185930 06/27/2002 | | DP! | DPM - DOUGLAS P. MUELLER IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Tide | METAL HALIDE LAMP | LAMP | | | | | | | | |

| ActionDueDate | ۵. | DocketNumber | | | | | ApplicationNumber | Patent Number | er AttorneyName |
|---------------------|--------------------|---|---------------------------------------|---------|--------------|---------|--|---------------|--|
| ActionDescription | ion | CountryName | | | | | ApplicationDate | GrantDate | ClientName |
| STATUS | | 10873.1004USWO | REG | ORG | ۵ | WO | 10/220546 | 6739927 | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 01/15/2002 | 05/25/2004 | IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Tide | METHOD | METHOD OF ASSEMBLING COLOR CRT AND ASSEMBLING DEVICE | R CRT AN | ID ASSE | MBLING | DEVICE | | | |
| ISSUE FEE DUE/PTA | /PTA | 10873.1025US01 | REG | ORG | NAT | 6 | 10/229624 | 6768409 | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 08/27/2002 | 07/27/2004 | IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Title | MAGNETI | MAGNETIC DEVICE, METHOD FOR EQUIPPED WITH THE SAME | MANUF | ACTURII | NG THE | SAME, A | MAGNETIC DEVICE, METHOD FOR MANUFACTURING THE SAME, AND POWER SUPPLY MODULE EQUIPPED WITH THE SAME | ULE | |
| RESP TO OA - 5 MTHS | MTHS | 10873.1069USW1 | REG | ORG | ۵ | W | 10/322229 | | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 12/17/2002 | , | IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Tide | CONDUCT | TIVE ORGANIC THIN FILM CABLE USING THE SAM | A, METH(Æ | OD FOR | MANUFA | ACTURIN | CONDUCTIVE ORGANIC THIN FILM, METHOD FOR MANUFACTURING THE SAME, ELECTRODE AND ELECTRIC CABLE USING THE SAME | E AND | |
| RESP OA 3 MTHS/PTA | S/PTA | 10873.1137US01 | REG | ORG | NAT | 6 | 10/375949 | | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 02/27/2003 | | IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Title | SEMICON | SEMICONDUCTOR DEVICE AND M | | FOR MAI | NUFACT | URING 1 | ETHOD FOR MANUFACTURING THE SAME | , | |
| STATUS | | 10873.1156US01 | REG | ORG | NAT | 2 | 10/389209 | *** (C + * | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 03/12/2003 | কুর ⊢শাইপে ব | IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Title | OPTICAL RECORDI | OPTICAL INFORMATION RECORDING MEDIUM AND MANUFACTURING METHOD AND RECORDING/REPRODUCING METHOD FOR THE SAME | ING MEDIUM AND MA HOD FOR THE SAME | IUM AND | MANUF AME | -ACTUR | ING METHOD AND | | |
| STATUS | | 10873.1174US01 | REG | ORG | NAT | 6 | 10/392577 | | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 03/20/2003 | | IKEUCHI-SATO & PARTNER PATENT ATTYS |
| Title | METAL HA | METAL HALIDE LAMP | | | | | | | |
| | | | | | | | | *** | |

MDC IPMaster

Page 12 of 38

| ActionDueDate ActionDescription | DocketNumber on CountryName | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDag | AttorneyName ClientName |
|------------------------------------|---|---|-----------------------------|-----------------|---|--|---|
| ISSUE FEE DUE/PTA | PTA 10893.0054US01 REG ORG NAT 01 10/214657 United States POWER TRANSMISSION BELT AND PROCESS FOR PRODUCTION OF THE SAME | REG ORG | NAT OR PRODI | 01 UCTION | 10/214657 08/07/2002 OF THE SAME | 6758779 07/06/200 4 | DPM - DOUGLAS P. MUELLER MAKINO & COMPANY |
| RR RESP 1MO | 10921.0166US01 REG ORG NAT United States SWITCHING ELEMENT AND METHOD OF MAKING THE SAME | REG ORG METHOD OF MAKING | NAT 3 THE SAN | ME 01 | 10/392278 03/19/2003 | 6815733 11/09/2004 | DPM - DOUGLAS P. MUELLER KYOWEY INTERNATIONAL |
| RR RESP STAT <i>Title</i> | 10921.0175US01 REG ORG NAT 01 10/437 United States CAPACITOR ELEMENT FOR SOLID ELECTROLYTIC CAPACITOR, PROCESS AND SOLID ELECTROLYTIC CAPACITOR ELEMENT | REG ORG SOLID ELECTROLYTI ACITOR UTILIZING TH | NAT IC CAPAC HE CAPAC | 01 SITOR, PI | REG ORG NAT 01 10/437254 678: 05/13/2003 08/3 ELECTROLYTIC CAPACITOR, PROCESS OF MAKING THE SAME: UTILIZING THE CAPACITOR ELEMENT | 6785124 08/31/2004 SAME | DPM - DOUGLAS P. MUELLER KYOWEY INTERNATIONAL |
| MPARTS STAT Title | 10921.0184US01 United States ORGANIC EL DISPLAY DEVICE | REG ORG | NAT | 10 | 10/634384 08/05/2003 | 2 × = + 64 | DPM - DOUGLAS P. MUELLER KYOWEY INTERNATIONAL |
| MPARTS 4 <i>Title</i> | 11009.0005USC2 REG C United States GARMENT WITH INDIVIDUAL CARE INFORMATION | REG C | NAT TAN | 2 | 10/702878 11/05/2003 | , कुन्नानी उन्हों स्थापक सं संस्टर उन्हें | MDS - MICHAEL D. SCHUMANN HALO INNOVATIONS, INC. |
| RR RESP 5MO Title | 11123.0019US01 REG OR United States GROUT FOR MAKING WATERTIGHT SCREENS | REG ORG | NAT | 10 | 09/691325 10/18/2000 | | JJG - JOHN J. GRESENS CABINET BEAU DE LOMENIE |
| FILE APPLN | 11123.0085USWO REG ORG P WO 10/497884 United States METHOD OF DETERMINING THE WATER CONTENT OF A MATERIAL AND MEASURING APPARATUS | D REG ORG | P NT OF A N | WO | 10/497884 06/04/2004 \L AND MEASURING APPAI | RATUS | JJG - JOHN J. GRESENS CABINET BEAU DE LOMENIE |

| ActionDueDate | DocketNumber | | | | ApplicationNumber | PatentNumber | AttorneyName |
|----------------------|--|-------------|--------------------|----------|---|---|---|
| ActionDescription | CountryName | | | | ApplicationDate | GrantDate | ClientName |
| MPARTS 5 | 11336.0017US01 United States | REG ORG | NAT TAN | 9 | 10/682004 | popularia de 1 | DPM - DOUGLAS P. MUELLER S. MAJUMDAR & CO. |
| Title NOV | NOVEL PROCESS FOR MANUFACTI CINNAMIDOALKYLAMINES AND/OR | | ATERNAE JALKYLA | RY AMMO | JRE OF QUATERNARY AMMONIUM TOSYLATE SALTS OF BENZAMIDOALKYLAMINES | | |
| Status/Address Check | 11423.0301US01 | REG ORG | 3 NAT | | 09/107976 | | JRD - JULIE R. DAULTON |
| | United States | | | | 06/30/1998 | | ECKERT SEAMANS CHERIN & MELLOTT LLC |
| Title TAN | TAMPER-EVIDENT ARRANGEMENTS AND METHODS | NTS AND MET | SOOH | | | == -m- | |
| Status/Address Check | 11423.0443US01 | D ORG | 3 NAT | | 29/106501 | | JRD - JULIE R. DAULTON |
| | United States | | | | 06/16/1999 | i e | ECKERT SEAMANS CHERIN & MELLOTT LLC |
| Title DISI | DISPOSABLE CONTAINER | | | | | | |
| CLM PRIORITY-119/120 | .0 11613.0029USD1 | REG D | NAT | 2 | 10/772988 | | JJG - JOHN J. GRESENS |
| | United States | | | | 02/05/2004 | w 💢 to pa | NATIONAL INSTITUTES OF HEALTH |
| Title CDN | CDNA ENCODING A GENE BOG (B5T | | PRESSE | GENE) | OVER-EXPRESSED GENE) AND ITS PROTEIN PRODUCT | | |
| GRT/TEXT/DIV 1MO | 11613.0051EPW1 | REG ORG | × | W1 | 02757888.9 | 94 | JJG - JOHN J. GRESENS |
| | European Patent Convention | ention | | | 03/27/2002 | ar − 14 (* ¹ 9 ₁ 1 9 1 | NATIONAL INSTITUTES OF HEALTH |
| Tide LEV | LEVER COIL SENSOR FOR RESPIRATORY AND CARDIAC MOTION | IRATORY AND | CARDIA | C MOTION | 7 | est i | |
| SEQ/MS PARTS 4 | 11613.0064USC1 | REG C | NAT | ნ | 10/660206 | | JJG - JOHN J. GRESENS |
| | United States | | | | 09/10/2003 | | NATIONAL INSTITUTES OF HEALTH |
| <i>Title</i> MET | METHODS OF ELICITING BROADLY | | ING ANT | BODIES | NEUTRALIZING ANTIBODIES TARGETING HIV-1 GP41 | and a second of | |

| ActionDueDate | DocketNumber | | | | | ApplicationNumber | Patent Number | AttorneyName |
|-------------------|--|-------------------|-------------|---------|---------|--|---------------------------------------|-------------------------------------|
| ActionDescription | n CountryName | | | | 4 | ApplicationDate | GrantDate | ClientName |
| STATUS | 11667.0126USU1 | REG | ס | NAT | 5 | 10/359526 | • | MDS - MICHAEL D. SCHUMANN |
| Tide | United States METHOD & APPARATUS FOR OPEN PATH GAS DETECTION | PEN PATH | GAS DE | тестіоя | 7 | 02/05/2003 | 4 | DETECTOR ELECTRONICS CORPORATION |
| FOLUP CHII NATL | 11667.0126WOU1 | REG | ORG | ۵ | 5 | US03/03511 | | MDS - MICHAEL D. SCHUMANN |
| | Patent Cooperation Treaty | reaty | | | | 02/05/2003 | - x ofern | DETECTOR ELECTRONICS CORPORATION |
| Title | METHOD AND APPARATUS FOR OPEN-PATH GAS DETECTION | R OPEN-PAT | TH GAS | DETECT | NO. | | २ १ ४ इ .स. २ म | |
| STATUS | 11669.0103JPWO | REG | ORG | ۵ | WO | 51038893 | ক, কাল- কাল | DMK - DENISE M KETTELBERG |
| | Japan | | | | | 12/04/1992 | ₹ tentergleis | GENENTECH, INC. |
| Title | PROHORMONE CONVERTASE TRA | TRANSFORMED CELLS | MED CE | rrs | | | · · · · · · · · · · · · · · · · · · · | |
| RESPONSE 1 | 11669.0116USU1 | REG | > | NAT | 5 | 09/592695 | THE WAY IN | DMK - DENISE M KETTELBERG |
| | United States | | | | | 06/13/2000 | a.v5 | GENENTECH, INC. |
| Title | STRUCTURED PEPTIDE SCAFFOLD | OLD FOR D | ISPLAYI | NG TUR | N LIBRA | FOR DISPLAYING TURN LIBRARIES ON PHAGE | | |
| STATUS | 11669.0143US02 | REG | ပ | NAT | 05 | 10/053302 | erina yan 197 | DMK - DENISE M KETTELBERG |
| | United States | | | | | 01/17/2002 | TV. | GENENTECH, INC. |
| Title | MONOCLONAL ANTIBODIES TO IFN | IFNAR2 | | | | | | |
| ATY REPORT US OA | A 11669.0166AUWO | REG | ORG | ۵ | WO | 3060497 | 717112 | DMK - DENISE M KETTELBERG |
| | Australia | | | | | 05/06/1997 | 06/29/2000 | GENENTECH, INC. |
| Tide P | NOVEL INHIBITORS OF VASCULAR END PROCESSES FOR THEIR PRODUCTION | LAR ENDOT | HELIAL | GROWT | н ғаст | ENDOTHELIAL GROWTH FACTOR ACTIVITY, THEIR USES AND TION | S AND | |

| ActionDueDate ActionDescription | e tion | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDate | AttorneyName ClientName |
|------------------------------------|---------------------|---|----------|---------|-----------|----------|--|---------------------------|--|
| RESP TO OA - STAT | зтат | 11669.0166USC1 United States | REG | ပ | NAT | 5 | 10/105901 03/20/2002 | | DMK - DENISE M KETTELBERG GENENTECH, INC. |
| Title | NOVEL IP PROCES: | NOVEL INHIBITORS OF VASCULAR END PROCESSES FOR THEIR PRODUCTION | R ENDOT | HELIAL | GROWTI | H FACT(| ENDOTHELIAL GROWTH FACTOR ACTIVITY, THEIR USES AND TION | AND | |
| FR 2 MONTH | | 11669.0171USC5 | REG | ပ | NAT | જ | 10/022609 | | KMK - KATHERINE M. KOWALC |
| Tide | STRUCT | United States STRUCTURE, PRODUCTION AND USE OF HEREGULIN 2 LIGANDS | USE OF H | ÆREGU | LIN 2 LIG | ANDS | 12/17/2001 | | GENENTECH, INC. |
| CONV/TERM | | 11669.0174USP1 | _ | ORG | NAT | ٣ | 60/476414 | | KMK - KATHERINE M. KOWALC |
| Tide | BLYS AN | United States BLYS ANTAGONISTS AND USES THEREOF | HEREOF | | | | 06/05/2003 | | GENENTECH, INC. |
| POA 1MO | | 11669.0175CCWO | REG | ORG | ۵ | WO | 028196783 | | KMK - KATHERINE M. KOWALC |
| Title | TACIS AN | TACIS AND BR3 POLYPEPTIDES AND USES THEREOF | IND USE |) THERE | ÖF | | 10016-100 | | |
| Status/Address Check | Check | 11669.0187AUW1 Australia | REG | ORG | ۵ | X | 01271395 06/22/2001 | | KMK - KATHERINE M. KOWALC GENENTECH. INC. |
| Title | CONTRO | CONTROL OF METABOLISM WITH | | SITIONS | OF THE | HUMAN | COMPOSITIONS OF THE HUMAN 2-OXOGLUTARATE CARRIER | ER | |
| Status/Address Check | Check | 11669.0187AUW2 | REG | ORG | ۵ | W2 | 01268715 | | KMK - KATHERINE M. KOWALC |
| Tide | 0 69-190 | Australia CGI-69 COMPOSITIONS AND METHODS OF USE | HODS OF | USE | | | 06/22/2001 | | GENENTECH, INC. |
| Status/Address Check | Sheck | 11669.0187CAW1 | REG | ORG | ۵ | W | 2414033 | | KMK - KATHERINE M. KOWALC |
| Tide | CONTRO | Canada CONTROL OF METABOLISM WITH | COMPO | SITIONS | OF THE | HUMAN | 06/22/2001 COMPOSITIONS OF THE HUMAN 2-OXOGLUTARATE CARRIER | 2 | GENENTECH, INC. |

| ActionDueDate ActionDescription | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDato | Attorney.Name ClientName |
|------------------------------------|---|------------|-------------|--------------------|--------|--|---------------------------|---------------------------------------|
| Status/Address Check | 11669.0187EPW1 RE | REG | ORG | × | ž Ž | 01950401.8 | N1294881 | KMK - KATHERINE M. KOWALC |
| Tide COP | CONTROL OF METABOLISM WITH | TH COMPOS | SITIONS | OF THE | HUMAN | COMPOSITIONS OF THE HUMAN 2-OXOGLUTARATE CARRIER | KIER | |
| RESP TO OA - 3 MTHS | s 11669.0213USU1 | REG | > | NAT | 5 | 09/703350 | | DMK - DENISE M KETTELBERG |
| | United States | | | | | 10/31/2000 | | GENENTECH, INC. |
| Title DIFI | DIFFERENTIALLY EXPRESSED GENES INVOLVED IN AN ANGIOGENESIS, THE POLYPEPTIDES ENCODED THEREBY, AND METHODS OF USING THE SAME | GENES INVO | OLVED I | N AN AN IE SAME | GIOGEN | VESIS, THE POLYPEPTIDE | S | |
| RESP TO OA - 4 MTHS | 11709.0053US01 | REG | ORG | NAT | 10 | 10/194541 | | JJG - JOHN J. GRESENS |
| | United States | | | | | 07/11/2002 | | WILLQUIST & PARTNERS PATENTBYRA AB |
| Title CEN | CENTRIFUGAL PUMP | | | | | | | |
| CLM PRIORITY-119/120 | .0 11747.0002US01 | REG | ORG | NAT | 10 | 10/772554 | | JRD - JULIE R. DAULTON |
| | United States | | | | | 02/05/2004 | | GENPAK |
| Tide MET | METHOD OF FOLDING FLAT BOTT | TTOM BAG | | | | | | |
| LTR RE SR | 11936.0017WO01 | REG | ORG | ۵ | 10 | US02/25121 | | DMP - DANIEL M. PAULY |
| | Patent Cooperation Treaty | reaty | | | | 08/07/2002 | | CARGILL, INCORPORATED (NORTH AMERIC |
| Title N-A | N-ACETYL-D-GLUCOSAMINE AND PROCESS FOR PRODUCING N-ACETYL-D-GLUCOSAMINE | ND PROCES | S FOR F | RODUCI | NG N-A | CETYL-D-GLUCOSAMINE | | |
| IDS DUE | 11998.0001US13 | REG | ပ | NAT | 13 | 10/794320 | 38 .w | TRC - TIMOTHY R. CONRAD |
| | United States | | | | | 03/05/2004 | | ACORN CARDIOVASCULAR, INC. |
| Title CAF | CARDIAC REINFORCEMENT DEVICE | SVICE | | | | | | |

| ActionDescription | re vtion | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDate | ber | AttorneyName ClientName |
|-------------------|-----------------|---|------------|----------|-------------------|---------|---|---------------------------|---------------------|--|
| IDS DUE | | 11998.0005USC4 United States | REG | ပ | F E F | 3 | 10/794319 03/05/2004 | இதன் நிரசு இசி (1947) - C | | TRC - TIMOTHY R. CONRAD ACORN CARDIOVASCULAR, INC. |
| Title | CARDIAC | CARDIAC DISEASE TREATMENT AN | AND DEVICE | 핑 | | | | ng sagene siger | | |
| IDS DUE | | 11998.0005USC5 United States | REG | ပ | NAT | S | 10/794311 03/05/2004 | i gjenner av ste | | TRC - TIMOTHY R. CONRAD ACORN CARDIOVASCULAR, |
| Tide | CARDIAC | CARDIAC DISEASE TREATMENT AN | AND DEVICE | <u>S</u> | | | | | | j E |
| STATUS | | 12008.0008EPW2 | REG | ORG | × | W2 | 98907399.4 | , | | MEL - MARA E. LIEPA |
| | | European Patent Convention | ention | | | | 02/11/1998 | E Carlos | | THERASENSE INC. |
| Title | SOYBEAN | SOYBEAN PEROXIDASE ELECTROCHEMICAL SENSOR | OCHEMIC | AL SEN | SOR | | | · · | | |
| EXAM REMIND/PA | ρĀ | 12008.0032AUD1 | REG | ۵ | ۵ | 5 | 03271369 | | | MEL - MARA E. LIEPA |
| | | Australia | | | | | 12/30/2003 | | | THERASENSE INC. |
| Title | SMALL VOL | DLUME IN VITRO ANALY R | TE SENS | OR WIT | H DIFFU: | SIBLE O | SMALL VOLUME IN VITRO ANALYTE SENSOR WITH DIFFUSIBLE OR NON-LEACHABLE REDOX MEDIATOR | × | egyptation appet of | |
| STATUS | | 12008.0042CAWO | REG | ORG | ٥ | WO | 2358993 | | ngi Wasan | MEL - MARA E. LIEPA |
| | | Canada | | | | | 10/27/2000 | | ogestient. | THERASENSE INC. |
| Title | SMALL VC | SMALL VOLUME IN VITRO ANALYTE | TE SENS | OR AND | SENSOR AND METHOD | ۵ | | | ્રા , ત્રાંગમાત્ર | |
| STATUS | | 12008.0042USC1 | REG | ပ | NAT | 2 | 10/033575 | 6749740 | swert No. | RAH - RANDALL A. HILLSON |
| | | United States | | | | | 12/28/2001 | 06/15/2004 | 4. - 1. | THERASENSE INC. |
| Title | SMALL VC | SMALL VOLUME IN VITRO ANALYTE SENSOR AND METHODS | TE SENS | OR AND | METHO | SO | | | 70 - | |
| INST 1WK | | 12152.0015EPWO | REG | ORG | × | WO | 99932080.7 | N1090018 | | DMK - DENISE M KETTELBERG |
| | | European Patent Convention | ention | | | | 06/29/1999 | 09/29/2004 | ~ | PARKER HUGHES INSTITUTE |
| Tide | ARYL PHC | ARYL PHOSPHATE DERIVIATIVES OF 44T HAVING ANTI-HIV ACTIVITY | S OF d4T I | HAVING | ANTI-H | V ACTIV | ITY | | | |

MDC IPMaster

Page 18 of 38

| ActionDueDate ActionDescription | | DocketNumber CountryName | | | | | ApplicationNumber P. ApplicationDate G | PatentNumber GrantDate | ber | AttorneyName ClientName |
|------------------------------------|----------------------|--|---|--------------------------|---------------------------|-------------------------|---|--|------------------|--|
| STATUS <i>Title</i> | MAXIMUM | 12364.0027USU1 REG U NAT U1 United States MAXIMUM POWER TRACKING TECHNIQUE FOR SOLAR PANELS | REG | U FOR SO | NAT | U1 NELS | 10/005210 12/04/2001 | Angeler in the Experience of t | | MDS - MICHAEL D. SCHUMANN LLOYD WISE & COMPANY. |
| STATUS <i>Title</i> | LACTIC AC | 12501.0001CAWO Canada LACTIC ACID PRODUCTION, SEPA | REG ORG P WO 218495 06/28/1 ARATION AND/OR RECOVERY PROCESS | ORG AND/OR | P RECOVE | WO ERY PR | 2184928 06/28/1994 OCESS | g Grade 💆 | | DRD - DENNIS R. DALEY CARGILL LACTIC |
| STATUS <i>Title</i> | METHOD A | 12583.0012USU1 United States METHOD AND APPARATUS FOR M | REG U NAT MEASURING A WAVEFORM | U VG A WP | NAT AVEFORM | 2 | 10/226998 08/22/2002 | | | BHB - BRIAN H. BATZLI WAVECREST CORPORATION |
| STATUS <i>Tide</i> | IMPLANT D | 12719.0001EPWO RE European Patent Convention IMPLANT DEVICE AND METHOD | REG ntion | ORG | × | O _M | 00992401.0 12/06/2000 | ****** | | DPM - DOUGLAS P. MUELLER W. TOM WADDELL |
| RESP TO OA - 4 MTHS Title PON | MTHS POND FOU | THS 12742.0013US01 RI United States POND FOUNTAIN CARTRIDGE FILTER | REG TER | ORG | NAT T | 10 | 10/261643 10/01/2002 | | aport () (H) (H) | RAD - RONALD A. DAIGNAULT TETRA |
| STATUS <i>Tide</i> | APPARATU COMMUNIC | 12771.0001CAW1 REG ORG P W1 245992 Canada APPARATUS AND METHOD FOR TWO-WAY COMMUNICATION IN A DEVICE | REG WO-WAY RAMETEF | ORG COMMI SS OF AI | P UNICATION MBULATO | W1 ON IN A ORY PA | 12771.0001CAW1 REG ORG P W1 2459927 Canada APPARATUS AND METHOD FOR TWO-WAY COMMUNICATION IN A DEVICE FOR MONITORING AND | 9 | on a non-con- | MJD - MARK J. DIPIETRO CARDIOCOM |
| FILE UTILITY APF | PLICATION | FILE UTILITY APPLICATION 12821.0027USP1 United States Title VITICULTURE APPARATUS AND M | L ETHOD | ORG | NAT | 2 | 60/476002 06/05/2003 | | مستر مناسب | GAS - GREGORY A. SEBALD OXBO INTERNATIONAL CORPORATION |

| Date riptio | DocketNumber CountryName 12821.0027USP1 United States | | | | | ApplicationNumber | PatentNumber | |
|---|---|--|-----|----------------|---------------|--|-----------------------|--|
| | 12821.0027USP1 United States | The second secon | | | | ApplicationDate | GrantDate | ClientName |
| | | ٦ | ORG | NAT | 7 | 60/476002 06/05/2003 | ige X e | GAS - GREGORY A. SEBALD OXBO INTERNATIONAL CORPORATION |
| | VITICULTURE APPARATUS AND M 12821.0028USP1 United States |) METHOD | ORG | NAT | Σ | 60/476113 06/05/2003 | | GAS - GREGORY A. SEBALD OXBO INTERNATIONAL |
| IIIe | CONTROL APPARATUS AND METH | ETHOD | | | | | | CORPORATION |
| FILE UTILITY APPLICATION 12821.0028USP1 United States | LICATION 12821.0028USP1 United States CONTROL APPARATLIS AND METH | THOO | ORG | NAT | 2 | 60/476113 06/05/2003 | | GAS - GREGORY A. SEBALD OXBO INTERNATIONAL CORPORATION |
| | 12844.0019US01 United States THREAD DEVICE FOR SEWING MA | REG | ORG | NAT | 10 | 10/269624 10/11/2002 | 6729252 05/04/2004 | DPM - DOUGLAS P. MUELLER NGB CORPORATION |
| MPARTS 5 Title OPEN | 12844.0046US01 REG ORG NAT 01 10/682648 United States OPENING AND CLOSING APPARATUS OF VEHICULAR OPENING AND CLOSING MEMBER | REG | ORG | NAT AR OPEI | 01 NING AN | 10/682648 10/08/2003 ND CLOSING MEMBER | 6776443 08/17/2004 | CBH - CURTIS B. HAMRE NGB CORPORATION |
| STATUS <i>Title</i> VEHIC | 12844.0055US01 United States VEHICLE BODY FRAME | REG | ORG | NAT | 10 | 10/729608 12/05/2003 | | CBH - CURTIS B. HAMRE NGB CORPORATION |
| STATUS <i>Tide</i> VEHIC | 12844.0056US01 United States VEHICLE BODY FRAME | REG | ORG | NAT | 20 | 10/729703 12/05/2003 | 6811212 11/02/2004 | CBH - CURTIS B. HAMRE NGB CORPORATION |

MDC IPMaster

Page 20 of 38

| ActionDueDate ActionDescription | ion | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNu m ber GrantDate | AttorneyName ClientName |
|------------------------------------|----------|--|---------|---------------------|---------|--------|--------------------------------------|------------------------------------|--|
| POA 2WK | | 12897.0010EAWO Eurasian Patent Conventi | REG | ORG | œ | WO | 0400202 07/19/2002 | in an | DMP - DANIEL M. PAULY CARGILL INCORPORATED (SAI T) |
| Title | NANOFILT | NANOFILTRATION WATER-SOFTENING APPARATUS AND METHOD | IING AP | PARATU | S AND M | ETHOD | | | |
| IDS DUE | | 12929.1115USU1 | REG | כ | NAT | 5 | 10/794424 | | MAD - MATTHEW A. DOSCOTC |
| | | United States | | | | | 03/05/2004 | | HEARTH & HOME TECHNOLOGIES |
| Title | AUTOMAT | AUTOMATIC DOORS FOR A FIREPL | ACE. | | | | | a i | |
| IDS DUE | | 12929.1133US01 | REG | ORG | NAT | 5 | 10/794421 | | MAD - MATTHEW A. DOSCOTC |
| | | United States | | | | | 03/05/2004 | uc - | HEARTH & HOME TECHNOLOGIES |
| Title | ADJUSTA! | ADJUSTABLE AIR BYPASS SYSTEM FOR HEATING APPLIANCE | A FOR H | EATING | APPLIAN | ACE. | | | |
| STATUS | | 13027.0020USWO | REG | ORG | ۵ | WO | 90858006 | | JJG - JOHN J. GRESENS |
| | | United States | | | | | 10/01/2001 | | MEISSNER, BOLTE, & PARTNER |
| Tide | SURGICAL | SURGICAL INSTRUMENT | | | | | | | |
| FILE APPLN | | 13027.0052USWO | REG | ORG | ۵ | WO | 10/497645 | | JJG - JOHN J. GRESENS |
| | | United States | | | | | 06/04/2004 | COMP | MEISSNER, BOLTE, & PARTNER |
| Title | AMPLIFIE | AMPLIFIER FOR DOWNSTREAM AN | ro upsa | ID UPSTREAM SIGNALS | IGNALS | | | | |
| F/U RE COUNTRIES | IES | 13174.0073EPU1 | REG | ORG | ш | 5 | 00120182.1 | 600119696 | DGS - DAVID G. SCHMALTZ |
| | | European Patent Convention | tion | | | | 09/22/2000 | 07/07/2004 | VEC TECHNOLOGY, INC |
| Title | BOAT AND | BOAT AND METHOD FOR MANUFACTURING USING RESIN TRANSFER MOLDING | CTURIN | G USING | RESIN. | TRANSF | FER MOLDING | | |

| ActionDueDate ActionDescription | DocketNumber CountryName | | | ApplicationNumber ApplicationDate | Patent/Number GrantDate | AttorneyName ClientName |
|------------------------------------|---|------------------------------------|--------------------------|---|----------------------------|---|
| RESP OA 3 MTHS/PTA | TA 13183.0001US01 United States | REG ORG | NAT 01 | 09/974420 10/09/2001 | | MDS - MICHAEL D. SCHUMANN GIANT GROUP INT'L PATENT |
| Title TE | TECHNOLOGY FOR INCREASING B AMPLIFIERS/SUPERLUMINESCENT | | MICONDUCT NON-IDENTIC | ANDWITH OF SEMICONDUCTOR OPTICAL DIODES USING NON-IDENTICAL MULTIPLE QUANTUM WELLS | ELLS | м: |
| EXAM REMIND/PA | 13288.0004AUW1 | REG ORG | P W1 | | | DMP - DANIEL M. PAULY |
| Tide RE | Australia REPLICABLE PROBE ARRAY | | | 07/09/2001 | | SURMODICS, INC. |
| Status/Address Check | k 13288.0015EPWO | REG ORG | × | _ | | DMP - DANIEL M. PAULY |
| Tide R | 10/04 RANDOMLY ORDERED ARRAYS AND METHODS OF MAKING AND USING | nvention 'S AND METHODS OF | MAKING ANE | 10/04/2002) USING | **1 | SURMODICS, INC. |
| STATUS | 13288.0015JPWO Japan | REG ORG | P WO | NUS02/31740 10/04/2002 | | DMP - DANIEL M. PAULY SURMODICS, INC. |
| Title RJ | RANDOMLY ORDERED ARRAYS AN | 'S AND METHODS OF MAKING AND USING | MAKING AND |) USING | | |
| Status/Address Check | k 13288.0015MXWO Mexico | REG ORG | P WO | 04003184 | (* * M) | DMP - DANIEL M. PAULY SURMODICS, INC. |
| Title RA | RANDOMLY ORDERED ARRAYS AN | 'S AND METHODS OF MAKING AND USING | MAKING AN | USING | (A) | |
| STATUS | 13288.0021JPWO | REG ORG | P WO | 03534076 | | DMP - DANIEL M. PAULY |
| Tide AF | Japan ARRAYS HAVING CLUSTERED ARRANGEMENTS AND METHODS OF MAKING AND USING | ARRANGEMENTS AN | UD METHODS | OF MAKING AND USING | | SOKRICUICS, INC. |
| A - ST/ | 13432.0001US01 United States | REG ORG | NAT 01 | 09/716314 11/20/2000 | | AGG - ALAN G. GORMAN MARK SALITERMAN |
| Title PE | PERSONAL LISTENING DEVICE FOR ARENA EVENTS | E FOR ARENA EVENT | တ | | | |

| | | | | | | | 1 | |
|--------------------------|---|---------------------------------|-----------------------|----------------------------|--------------------|---|-----------------------|---|
| ActionDueDate | DocketNumber | | | | | ApplicationNumber | Patent/Number | AttorneyName |
| ActionDescription | ion CountryName | 3 | | | | ApplicationDate | GrantDate | ClientName |
| MPARTS 5 | 13435.0006USU1 REG U United States PENDLILIM ROW SIGHT HAVING VERTICAL PINS | REG | | NAT | 5 | 10/661918 09/12/2003 | | DGS - DAVID G. SCHMALTZ TROPHY RIDGE, LLC |
| STATUS Title | 13470.1675USWO United States HEPATITIS A VIRICIDE | REG | ORG | ۵. | O _M | 10/168442 06/21/2002 | | DRD - DENNIS R. DALEY HENKEL-ECOLAB GMBH |
| IDS - 6MO | 13569.0006USD1 United States | REG | ۵ | NAT | 5 | 10/729301 12/05/2003 | الموسد والمحاسب والم | AGG - ALAN G. GORMAN GUIDANT CORPORATION |
| Tide | METHOD AND APPARATUS FOR D A CORONARY SINUS LEAD | R DETERMIR | FING T | IE COROI | VARY S | ETERMINING THE CORONARY SINUS VEIN BRANCH ACCESSED BY | SSED BY | |
| STATUS <i>Tide</i> | 13569.0009US01 REG P NAT 01 10/008397 United States IDENTIFYING HEART FAILURE PATIENTS SUITABLE FOR RESYNCHRONIZATION THERAPY USING QRS COMPLEX WIDTH FROM INTRACARDIAC ELECTROGRAM | REG PATIENTS S VTRACARDIA | P UITABL AC ELE | NAT E FOR RE CTROGRA | 01 ESYNCE AM | 10/008397 12/06/2001 HRONIZATION THERAPY U | SING | AGG - ALAN G. GORMAN GUIDANT CORPORATION |
| STATUS Tide | 13674.0007US01 United States OPTICAL MARK READER | REG | ORG | NAT | ٥ | 09/946411 09/04/2001 | 6736319 05/18/2004 | JAC - JOHN A. CLIFFORD RENAISSANCE LEARNING, INC. |
| STATUS Tide | 13780.0001USU1 REG U NAT U1 10/313894 United States SYSTEM AND METHOD FOR DELIVERING ADVERTISING SIGNAGE REMOTELY | REG | U .DVERT | NAT ISING SIG | U1 SNAGE | 10/313894 12/06/2002 REMOTELY | e Andre E. Joseph | EGS - ERIK G SWENSON ALIVEPROMO |
| LTR RE SR <i>Tide</i> | 13860.0001WOU1 Patent Cooperation Treaty METHODS, COMPOSITIONS AND KIT | | ORG | P ING DAM | U1 AGE TO | REG ORG P U1 US03/20754 aty 07/02/2003 KITS FOR TREATING DAMAGE TO EXCITABLE TISSUE | | RAD - RONALD A. DAIGNAULT TETRAGRAMMATON, INC. |

MDC IPMaster

Page 23 of 38

| ActionDueDate ActionDescription | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNu m ber GrantDat e | er | AttorneyName ClientName |
|------------------------------------|---|----------------|----------------|--|---------------|---|--|----|---|
| IDS DUE | 13867.0018USU1 United States APPARATUS & METHOD FOR COMF | REG | U ND CO | NAT | U1 ING PRI | REG U NAT U1 10/794321 03/05/2004 PARING AND CONTROLLING PRESSURES | general Egy See a | | RAK - ROBERT A. KALINSKY KIDDE FIRE FIGHTING, INC. |
| RESP OA 3 MTHS/PTA Title SEAT AR | PTA 13869.0014US01 F United States SEAT ARRANGEMENT FOR VEHICLE | ZEG | ORG | TAN | 10 | 10/424498 04/25/2003 | 6793265 09/21/2004 | | CBH - CURTIS B. HAMRE SHIGA INTERNATIONAL PATENT OFFICE |
| STATUS Title COMPOS | 13900.0030CAWO Canada COMPOSITION AND METHOD FOR 8 | REG | ORG G CELLI | REG ORG P STAINING CELLULAR DNA | 0 × 4 | 2295545 07/07/1998 | i e | | MDS - MICHAEL D. SCHUMANN ACCUMED INTERNATIONAL, INC. |
| FINAL FEE DUE Title GLYCOP | 13903.0003BR01 REG Brazil GLYCOPEPTIDE ANTIBIOTIC DERIVATIVES | | ORG | NAT | 2 | 95003657 01/27/1995 | 95003657 | | JXH- JOHN L. HAACK INTERMUNE, INC. |
| ATY INST 1MO Title GLYCOP | 13903.0003PH01 Philippines GLYCOPEPTIDE ANTIBIOTIC DERIV | REG | ORG | NAT | 2 | 49829 01/25/1995 | and the second s | | JXH- JOHN L. HAACK INTERMUNE, INC. |
| STATUS Tide METHOD | 13914.0003USU6 United States AND APPARATUS FOR CA | reg Librati | U | NAT SION SY | U6 STEM T | 13914.0003USU6 REG U NAT U6 10/102515 United States METHOD AND APPARATUS FOR CALIBRATING A VISION SYSTEM TO A PARTS HANDLING DEVICE | VICE | | CEG - CHARLES E. GOLLA VEECO INSTRUMENTS (VMTC) |
| SEQ/MS PARTS 3/PTA Title COMPOU | PTA 14233.0012USU1 United States COMPOUNDS AND METHODS FOR (| REG MODULA | U TING B, | REG U NAT U1 10/675 09/29/2 MODULATING BACTERIAL FUNCTIONS | U1 F FUNC | 10/675738 09/29/2003 3TIONS | | | RAD - RONALD A. DAIGNAULT RIDOUT & MAYBEE TORONTO |

MDC IPMaster

Page 24 of 38

| | | | | | | | | | The second secon | |
|----------------------|--------------------------------------|---|-------------------|----------|----------------------------|----------|---|--------------|--|-------------------------------------|
| ActionDueDate | | DocketNumber | | | | , | ApplicationNumber | PatentNumber | er AttorneyName | Name |
| ActionDescription | no | CountryName | | | | | ApplicationDate | GrantDate | ClientName | тте |
| CLM PRIORITY-119/120 | 19/120 | 14434.0042USD1 | REG | ۵ | NAT | 2 | 10/772835 | | DPM - DC | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 02/05/2004 | | SEIRAN INTER PATENT FIRM | SEIRAN INTERNATIONAL PATENT FIRM |
| Title | HIGH TRA | HIGH TRANSMITTANCE GLASS SHEET AND METHOD OF MANUFACTURING THE SAME | EET ANC | METH | OD OF MA | NUFAC | STURING THE SAME | | | |
| CLM PRIORITY-119/120 | 19/120 | 14434.0042USD2 | REG | ۵ | NAT | 05 | 10/772715 | | DPM - DC | DPM - DOUGLAS P. MUELLER |
| | | United States | | | | | 02/05/2004 | | SEIRAN I | SEIRAN INTERNATIONAL PATENT FIRM |
| Tide | HIGH TRA | HIGH TRANSMITTANCE GLASS SHEET AND METHOD OF MANUFACTURING THE SAME | SET AND | METH | DO OF MA | NUFAC | STURING THE SAME | | | |
| LTR RE CHII NATL | _ | 14605.0001WOI2 | REG | ORG | ۵ | 2 | US03/05051 | | DRO - DE | DRD - DENNIS R. DALEY |
| | | Patent Cooperation Treat | >- | | | | 03/04/2003 | | NOVAFLL | NOVAFLUX TECHNOLOGIES |
| Title | METHOD ! | METHOD FOR CLEANING HOLLOW | TUBING AND FIBERS | AND FI | BERS | | | | | |
| Status/Address Check | eck | 14614.0013CA01 | REG | ORG | NAT | 2 | 2113975 | 2113975 | MDS - MI | MDS - MICHAEL D. SCHUMANN |
| | | Canada | | | | | 01/21/1994 | 04/29/1997 | SYMTRO | SYMTRON SYSTEMS, INC. |
| Title | AIRCRAFT FIRE FIC A FUEL DIFFUSER | ' FIRE FIGHTING TRAINEI FFUSER | R HAVIN | G A MIX | TURE OF | : LIQUIE | AIRCRAFT FIRE FIGHTING TRAINER HAVING A MIXTURE OF LIQUID AND AGGREGATE PARTICLES AS A FUEL DIFFUSER | CLES AS | | |
| FF REMIND/TERM | _ | 14622.0001USP1 | _ | ORG | NAT | £ | 60/527608 | | DMK - DE | DMK - DENISE M KETTELBERG |
| | | United States | | | | | 12/05/2003 | | ELS BERNS | NS |
| Title | MOLECUL EXPRESSI | MOLECULAR CLASSIFICATION OF ' EXPRESSION PROFILING | TAMOXII | FEN-RE | SISTANT | BREAS | TAMOXIFEN-RESISTANT BREAST CARCINOMAS BY GENE | | | |
| EX PARTE 3/PTA | | 30874.0110USU1 | REG | - | NAT | 5 | 09/972699 | * 000 | BHB - BR | BHB - BRIAN H. BATZLI |
| | | United States | | | | | 10/05/2001 | | SEAGATE | SEAGATE TECHNOLOGY LLC |
| Title | METHOD (| METHOD OF FORMING A FEATURE | | 3 A HIGH | HAVING A HIGH ASPECT RATIO | T RATIC | 0 | | | |

| ActionDueDate | 6, | DocketNumber | | | | | ApplicationNumber | PatentNumber | AttorneyName |
|---------------------|-----------|---|----------|---------|----------|---------|--|--------------|---|
| ActionDescription | ion | CountryName | | | | | ApplicationDate | GrantDate | ClientName |
| STATUS | | 30874.0113USU1 United States | REG | כ | TAN | 2 | 10/021956 | i i | BHB - BRIAN H. BATZLI SFAGATE TECHNOLOGY I C |
| Title | DISC DRIV | DISC DRIVE SHUNTING DEVICE | | | | | | | |
| STATUS | | 40002.0008USC1 | REG | ပ | NAT | ຽ | 10/637957 | | HLK - HOMER L. KNEARL |
| Tide | RESHAPIN | United States RESHAPING FREEHAND DRAWN LI | INES AN | D SHAF | ES IN AN | I ELECT | 08/08/2003 LINES AND SHAPES IN AN ELECTRONIC DOCUMENT | | PARASCRIPT LLC |
| STATUS | | 40002.0008USD1 United States | REG | ٥ | NAT | 5 | 10/637930 08/08/2003 | *** | HLK - HOMER L. KNEARL PARASCRIPT LLC |
| Tide | RESHAPI | RESHAPING FREEHAND DRAWN LI | INES AN | D SHAF | ES IN AN | V ELECT | LINES AND SHAPES IN AN ELECTRONIC DOCUMENT | | |
| STATUS | | 40002.0010US01 | REG | ORG | NAT | 10 | 10/093180 | | HLK - HOMER L. KNEARL PARASCRIPT I C |
| Title | PAYEE M | PAYEE MATCH POSITIVE PAY BANKING | IKING | | | | | | |
| RESP TO OA - 5 MTHS | MTHS | 40002.0012US01 United States | REG | ORG | NAT | 10 | 10/155453 | | HLK - HOMER L. KNEARL PARASCRIPT LLC |
| Title | DISTRIBU | RE VERIFI | SATION \ | WITH D' | YNAMIC | OATABA | CATION WITH DYNAMIC DATABASE OF REFERENCE SIGNATURES | ATURES | |
| ATY INST 1MO | | 40004.0008EPWO | REG | ORG | × | WO | 00917842.7 | | HLK - HOMER L. KNEARL |
| | | European Patent Convention | tion | | | | 03/10/2000 | | EASYLITE BALLASTS & LIGHTING |
| Tide | NETWOR | NETWORKABLE POWER CONTROL | LLER | | | | | | |
| STATUS | | 40062.0070US01 | REG | ORG | NAT | 10 | 09/734421 | s 0 | JCR - JOHN C. REICH |
| Tide | METHOD, | United States METHOD AND SYSTEM FOR PROGRAMMING DISCONNECTED DATA | RAMMIN | OSIO 9 | ONNECT | ED DAT | 12/11/2000 FA | | MICROSOFT CORPORATION. |

| | | The second secon | | | | | | | | - |
|-------------------|---------------------|--|-------------------------------|---------|---------|---------|---|------------------|--|-----------------|
| ActionDueDate | | DocketNumber | | | | Ì | ApplicationNumber | Patent Number | er AttorneyName | |
| ActionDescription | ion | CountryName | | | | Ì | ApplicationDate | GrantDate | ClientName | |
| RESP TO OA - STAT | TAT | 40062.0104US01 United States | REG O | ORG | NAT | 10 | 09/773451 01/31/2001 | estare XXX | TBS - TIMOTHY B. SCULL MICROSOFT CORPORATION. | SCULL PORATION. |
| Title | NAVIGATI | CE FOR I | MOBILE AND WEARABLE COMPUTERS | O WEAI | RABLE C | OMPU | TERS | | | |
| RESP TO OA - STAT | TAT | 40062.0105US01 | REG 0 | ORG | NAT | 10 | 09/773455 | | TBS - TIMOTHY B. SCULL | SCULL |
| | | United States | | | | | 01/31/2001 | | MICROSOFT CORPORATION. | PORATION. |
| Title | MODULAR A WIRELE | MODULAR TWO-BODY DESIGN FOR INT A WIRELESS COMMUNICATION DEVICE | R INTEGR. VICE | ATION (| OF MOBI | LE COI | OR INTEGRATION OF MOBILE COMPUTING DEVICE FEATURES WITH EVICE | ES WITH | | |
| WITHDRAWAL | | 40166.0001USC1 | REG | v | NAT | 5 | 10/157431 | | KMK - KATHERINE M. KOWALC | E M. KOWALC |
| | | United States | | | | | 05/28/2002 | | ESOTERIX INC. COAGULATION | OAGULATION |
| Title | THROMBC ACTION | THROMBOXANE B2 METABOLITE A ACTION | ND METH | ODS FC | OR REGU | LATIN | AND METHODS FOR REGULATING ASPIRIN-RELATED PLATELET | ELET | | |
| WITHDRAWAL | | 40166.0001USC2 | REG | O | NAT | 23 | 10/243129 | | KMK - KATHERINE M. KOWALC | E M. KOWALC |
| | | United States | | | | | 09/13/2002 | | ESOTERIX INC. COAGULATION | OAGULATION |
| Tide | THROMBO ACTION | THROMBOXANE B2 METABOLITE A ACTION | ND METH | ODS FC | OR REGU | JLATIN | AND METHODS FOR REGULATING ASPIRIN-RELATED PLATELET | ELET | | |
| WITHDRAWAL | | 40166.0001USU1 | REG | _ | NAT | 5 | 09/619211 | v - 1,74 | KMK - KATHERINE M. KOWALC | E M. KOWALC |
| | | United States | | | | | 07/19/2000 | (P) Many Herbard | ESOTERIX INC. COAGULATION | OAGULATION |
| Title | THROMBO ACTION | THROMBOXANE B2 METABOLITE A ACTION | ND METH | ODS FC | OR REGL | JLATIN(| AND METHODS FOR REGULATING ASPIRIN RELATED PLATELET | ELET | | |
| STATUS | | 40176.0067USU1 | REG | _ | NAT | 5 | 10/040227 | | HLK - HOMER L. KNEARL | (NEARL |
| | | United States | | | | | 01/02/2002 | | SEAGATE TECHNOLOGY LLC | OLOGY LLC |
| Tide | RELEASAI | RELEASABLE DISC CLAMPING ASSEMBLY | EMBLY | | | | | | | |

| Action Due Date Action Description | , | DocketNumber | | | | | ApplicationNumber AnnlicationDate | PatentNumber GrantDate | er AttorneyName ClientName | |
|------------------------------------|---------|---|----------|---------|-----------------------|------|---|---------------------------|---|----------------|
| duncarum. | | Commission | | | | | Approximation | Ol ministration | CHEMI THINE | |
| RESP TO OA - 5 MTHS | MTHS | 40176.0067USU1 | REG | ⊃ | NAT | 5 | 10/040227 | erpi co | HLK - HOMER L. KNEARL | KNEARL |
| | | United States | | | | | 01/02/2002 | • | SEAGATE TECHNOLOGY LLC | NOLOGY LLC |
| Title | RELEASA | RELEASABLE DISC CLAMPING ASSEMBLY | SEMBLY | | | | | | | |
| FR 5 MONTH | | 40206.0001USC1 | REG | ပ | NAT | ຽ | 09/829678 | | THY - THOMAS H. YOUNG | I. YOUNG |
| | | United States | | | | | 04/09/2001 | | SOUND SURGICAL TECHNOLOGIES LLC | الد داد |
| Title | PROTECT | PROTECTIVE SHEATH & METHOD | FOR ULT | RASON | FOR ULTRASONIC PROBES | ES | | contag , and a | | |
| ATY INST 1MO | | 40314.0009EPWO | REG | ORG | ш | WO | 97950642.5 | | THY - THOMAS H. YOUNG | I. YOUNG |
| | | European Patent Convention | ntion | | | | 11/21/1997 | Life 9 | SCANSOFT, INC. | |
| Title | SUB-WO | SUB-WORD BASED SPEAKER VERIFICATION | NFICATIC | z | | | | Maria | | |
| Published | | 40322.0001US01 | REG | ORG | NAT | 10 | 10/313655 | | TBS - TIMOTHY B. SCULL | 3. SCULL |
| | | United States | | | | | 12/05/2002 | | COMPREHENSIVE SOFTWARE SYSTEMS, INC | E TEMS, INC |
| Tide | METHOD | METHOD AND SYSTEM FOR MANAGING METADATA | GING ME | TADAT: | و | | | | | |
| STATUS | | 40322.0001US01 | REG | ORG | NAT | 6 | 10/313655 | . 22 | TBS - TIMOTHY B. SCULL | 3. SCULL |
| | | United States | | | | | 12/05/2002 | gar ^{, ©} | COMPREHENSIVE SOFTWARE SYSTEMS, INC | E TEMS, INC |
| Tide | METHOD | METHOD AND SYSTEM FOR MANAGING METADATA | GING ME | TADAT | ⋖ | | | water eng | | |
| MPARTS STAT | | 40353.0006USP1 | _ | ORG | NAT | 7 | 60/509064 | , and | HLK - HOMER L. KNEARL | KNEARL |
| | | United States | | | | | 09/11/2003 | | ECHOSTAR COMMUNICATIONS CORPORATION | S |
| Tide | METHOD | METHOD AND APPARATUS FOR RI | | IG A VI | DEO PRC | GRAM | ECORDING A VIDEO PROGRAM FOR USER INSTRUCTION | | | |

| ActionDueDate | DocketNumber | | | | | ApplicationNumber | PatentNumber | AttorneyName |
|-------------------|---|--------------|---------|---------|---------|-------------------------|--------------|---|
| ActionDescription | on CountryName | | | | | ApplicationDate | GrantDate | ClientName |
| MPARTS STAT | 40353.0011USP1 | _ | ORG | NAT | ٤ | 60/509065 | | HLK - HOMER L. KNEARL |
| | United States | | | | | 09/11/2003 | | ECHOSTAR COMMUNICATIONS CORPORATION |
| Title | REMOTE SETTING OF RECORDING | RDING TIMERS | 3S | | | | | |
| ISSUE FEE DUE/PTA | PTA 50019.0139US01 | REG | ORG | NAT | 5 | 10/260454 | 6757592 | MRH - MARK R. HENNINGS |
| | United States | | | | | 09/30/2002 | 06/29/2004 | NATIONAL SEMICONDUCTOR CORPORATION |
| Title | NONLINEAR FAN CONTROL | | | | | | ngir . | |
| RESP TO OA - STAT | AT 50019.0152US01 | REG | ORG | NAT | 5 | 10/272215 | 6771055 | MRH - MARK R. HENNINGS |
| | United States | | | | | 10/15/2002 | 08/03/2004 | NATIONAL SEMICONDUCTOR CORPORATION |
| Tide | BANDGAP USING LATERAL PNPS | SdNo | | | | | | |
| OATH DOCUMENT | T 50019.0168TA01 | REG | ORG | NAT | 6 | 92134370 | | BAH- BRETT A. HERTZBERG |
| | Taiwan | | | | | 12/05/2003 | | NATIONAL SEMICONDUCTOR CORPORATION |
| Title | VERTICAL COLOR PHOTO-DETECTOR WITH INCREASED SENSITIVITY AND COMPATIBLE VIDEO INTERFACE | ETECTOR W | TH INCR | EASED S | ENSITIV | VITY AND COMPATIBLE VII | DEO | |
| ASSIGNMENT | 50019.0168TA01 | REG | ORG | NAT | 01 | 92134370 | ercon er | BAH- BRETT A. HERTZBERG |
| | Taiwan | | | | | 12/05/2003 | н уват з | NATIONAL SEMICONDUCTOR CORPORATION |
| Title | VERTICAL COLOR PHOTO-DETECTOR WITH INCREASED SENSITIVITY AND COMPATIBLE VIDEO INTERFACE | ETECTOR W | TH INCR | EASED S | ENSITIV | VITY AND COMPATIBLE VII | DEO | |

| ActionDueDate ActionDescription | Docketivumber on CountryName | | ApplicationNumber ApplicationDate | ımber PatentNumber ite GrantDate | r AttorneyName ClientName |
|------------------------------------|---|---|--------------------------------------|-------------------------------------|--|
| POWER OF ATY | 50019.0168TA01 Taiwan | REG ORG NAT | 01 92134370 12/05/2003 | | BAH- BRETT A. HERTZBERG NATIONAL SEMICONDUCTOR |
| Title | VERTICAL COLOR PHOTO-DETECT INTERFACE | ECTOR WITH INCREASED SENSITIVITY AND COMPATIBLE VIDEO | ENSITIVITY AND COMF | ATIBLE VIDEO | |
| Published | 50019.0168US01 | REG ORG NAT | 01 10/313674 | 6753585 | BAH- BRETT A. HERTZBERG |
| Tide | UNITIES STATES VERTICAL COLOR PHOTO-DETECTOR WITH INCREASED SENSITIVITY AND COMPATIBLE VIDEO INTERFACE | ECTOR WITH INCREASED SE | 12/05/2002 INSITIVITY AND COMF | 06/22/2004 PATIBLE VIDEO | NATIONAL SEMICONDUCTOR CORPORATION |
| STATUS | 50019.0168US01 | REG ORG NAT | 01 10/313674 | 6753585 | BAH- BRETT A. HERTZBERG |
| | United States | | 12/05/2002 | 06/22/2004 | NATIONAL SEMICONDUCTOR CORPORATION |
| Tide | VERTICAL COLOR PHOTO-DETECTOR WITH INCREASED SENSITIVITY AND COMPATIBLE VIDEO INTERFACE | ECTOR WITH INCREASED SE | INSITIVITY AND COMF | ATIBLE VIDEO | |
| CONV EXP | 50019.0214US01 | REG ORG NAT | 01 10/456876 | 6765422 | TPS-TIMOTHY P. SULLIVAN |
| | United States | | 06/05/2003 | 07/20/2004 | NATIONAL SEMICONDUCTOR CORPORATION |
| Title | HIGH RESOLUTION FAN CONTROL INPUT | OL AT HIGH PWM FREQUENCY WITH A LOW CLOCK FREQUENCY | ICY WITH A LOW CLO | CK FREQUENCY | |
| CONV EXP | 50019.0215US01 | REG ORG NAT | 01 10/457057 | | MRH - MARK R. HENNINGS |
| | United States | | 06/05/2003 | | NATIONAL SEMICONDUCTOR CORPORATION |
| Title | SIGNAL-TO-NOISE RATIO (SNR) ES | ESTIMATOR IN WIRELESS FADING CHANNELS | ADING CHANNELS | | |
| STATUS | 50037.0024US01 | REG ORG NAT | 01 09/785861 | • | TPS- TIMOTHY P. SULLIVAN |
| | United States | | 02/16/2001 | | MICROSOFT CORPORATION |

| ActionDueDate | DocketNumber | er | | | | ApplicationNumber | Patent/Number | AttorneyName |
|-------------------|---|------------------------|----------|----------|--------|--|---------------|----------------------------|
| ActionDescription | ion CountryName | б | | | | ApplicationDate | GrantDate | ClientName |
| STATUS | 50037.0109US01 | 301 REG | ORG | NAT | 2 | 10/163987 | | TPS- TIMOTHY P. SULLIVAN |
| | United States | | | | | 06/05/2002 | | MICROSOFT CORPORATION |
| Tide | SYSTEM AND METHOD FOR MANAGING PRINTED DOCUMENTS | OR MANAGING F | PRINTED | DOCUM | ENTS | | | |
| FOLUP CHII NATL | L 50061.0005WOU1 | OU1 REG | ORG | ۵ | 2 | US03/02135 | | JWK- JOSHUA W. KORVER |
| | Patent Cooperation Treaty | ation Treaty | | | | 01/22/2003 | | MatchLight Software Inc. |
| Title | SYSTEM AND METHOD FOR IMAGE APPLICATIONS | OR IMAGE ATTR | IBUTE R | ECORDIN | 4G AND | ATTRIBUTE RECORDING AND ANALYSIS FOR BIOMETRIC | | |
| LTR RE CHII NATL | rL 50072.0029WOU1 | OU1 REG | ORG | ۵ | 2 | IB03/00805 | | BAH- BRETT A. HERTZBERG |
| | Patent Cooperation Treaty | ation Treaty | | | | 03/04/2003 | | NOKIA, INC. |
| Title | METHOD AND SYSTEM F DSL CONNECTION | OR AUTHENTICA | ATED FA | ST CHAN | NEL CH | METHOD AND SYSTEM FOR AUTHENTICATED FAST CHANNEL CHANGE OF MEDIA PROVIDED OVER A DSL CONNECTION |) OVER A | |
| Published | 50072.0043US01 | 301 REG | ORG | NAT | 5 | 10/313946 | | BAH- BRETT A. HERTZBERG |
| | United States | | | | | 12/05/2002 | | NOKIA, INC. |
| Tide | SYSTEM AND METHOD FOR IMPLEN WIDE SWITCHTAG DEFINITION | OR IMPLEMENTI ITION | NG A DIS | STRIBUT | ED SER | HENTING A DISTRIBUTED SERVICE PLATFORM USING A SYSTEM- | YSTEM- | |
| STATUS | 60001.0027US01 | 301 REG | ORG | NAT | 5 | 09/794847 | | CL - CHRISTOPHER J. LEONAR |
| | United States | | | | | 02/27/2001 | | MICROSOFT CORPORATION |
| Title | MULTPLE CHART USER INTERFACE | NTERFACE | | | | | | |
| STATUS | 60001.0181US01 | 301 REG | ORG | NAT | 2 | 10/164960 | | CL - CHRISTOPHER J. LEONAR |
| | United States | | | | | 06/06/2002 | | MICROSOFT CORPORATION |
| Title | PROVIDING CONTEXTUA DOCUMENTS | TELY SENSITIVE | TOOLS A | 'ND HELP | CONTE | PROVIDING CONTEXTUALLY SENSITIVE TOOLS AND HELP CONTENT IN COMPUTER-GENERATED DOCUMENTS | ATED . | |

| ActionDueDate ActionDescription | | DocketNumber CountryName | 1 | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDate | AttorneyName ClientName |
|------------------------------------|---|---|---------------|---------------|---|---------------|--|---------------------------|---|
| STATUS | 6000 Unite | 60001.0182US01 United States | REG | ORG | NAT | 5 | 10/164260 06/05/2002 | | CL - CHRISTOPHER J. LEONAR MICROSOFT CORPORATION |
| <i>Title</i> Published | MECHANISM FO A LOCAL SOFTV 6000 | MECHANISM FOR DOWNLOADING S A LOCAL SOFTWARE APPLICATION 60001.0201US01 | SOFTW/ | ARE CON | MPONEN' | ITS FRC | SOFTWARE COMPONENTS FROM A REMOTE SOURCE FOR USE BY N REG ORG NAT 01 10/310269 | R USE BY | CL - CHRISTOPHER J. LEONAR |
| Title | Unite METHODS AND S LOCATION | United States METHODS AND SYSTEMS FOR AUT LOCATION | HENTIC | ATION (| JF A USE | ER FOR | 12/05/2002 THENTICATION OF A USER FOR SUB-LOCATIONS OF A NETWORK | TWORK | MICROSOFT CORPORATION |
| STATUS | 600C Unite | 60001.0201US01 United States | REG | ORG | NAT | 0 | 10/310269 12/05/2002 | | CL - CHRISTOPHER J. LEONAR MICROSOFT CORPORATION |
| Title | METHODS AND COCATION | SYSTEMS FOR AUT | HENTIC | ATION (| OF A USE | ER FOR | METHODS AND SYSTEMS FOR AUTHENTICATION OF A USER FOR SUB-LOCATIONS OF A NETWORK LOCATION | TWORK | |
| POWER OF ATY | 60001. Poland | 60001.0211PL01 Poland | REG | ORG | NAT | 5 | 364854 02/05/2004 | , . | CL - CHRISTOPHER J. LEONAR MICROSOFT CORPORATION |
| Title | LINKING ELEMENTS OF A DOCK PROCEDURES IN A DATABASE | Ξ | NT TO | CORRES | PONDIN | G FIELT | ENT TO CORRESPONDING FIELDS, QUERIES AND/OR | Jour 1997s C 1 | |
| Status/Address Check Title SIG | eck 60001. Japan SIGNING-IN TO SC | 0213JP01 DFTWARE APPLIN | REG ATIONS | ORG HAVING | REG ORG NAT 01 034065 12/04/2 CATIONS HAVING SECURED FEATURES | O1 SED FE# | 03406557 12/04/2003 ATURES | outer and outer). I | CL - CHRISTOPHER J. LEONAR MICROSOFT CORPORATION |
| Published <i>Title</i> | 60001.0214US01 United States METHODS AND COMPUTER SY NETWORK HOSTED SERVICES | 60001.0214US01 United States NND COMPUTER SYSTEI | REG MS FOR | ORG | NAT FING A CI | 01 LIENT 1 | 60001.0214US01 REG ORG NAT 01 10/310324 United States METHODS AND COMPUTER SYSTEMS FOR DIRECTING A CLIENT TO NETWORK LOCATIONS FOR NETWORK HOSTED SERVICES | Š. | CL - CHRISTOPHER J. LEONAR MICROSOFT CORPORATION |

| ActionDueDate ActionDescription | ion | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNu n ber GrantDat e | r AttorneyName ClientName | |
|------------------------------------|-----------------|--|-------------------------|-----------------|-----------------|---------------|--|--|--|-------------|
| STATUS Tide | SHARING | 60001.0215EP01 REG ORG E 01 03026073.1 European Patent Convention SHARING A SIGN-IN AMONG SOFTWARE APPLICATIONS HAVING SECURED FEATURES | REG ntion IWARE A | ORG PPLICAT | E TIONS HA | 01 IVING S | 03026073.1 11/12/2003 ECURED FEATURES | w, · · · · | CL - CHRISTOPHER J. LEONAR MICROSOFT CORPORATION | ONAR ION |
| Status/Address Check Title SH | heck SHARING | sck 60001.0215JP01 REG ORG NAT 01 03406558 Japan SHARING A SIGN-IN AMONG SOFTWARE APPLICATIONS HAVING SECURED FEATURES | REG IWARE A | ORG PPLICAT | NAT TIONS HA | 01 VING S | 03406558 12/04/2003 ECURED FEATURES | | CL - CHRISTOPHER J. LEONAR MICROSOFT CORPORATION | ONAR ION |
| RESP TO OA - STAT | TAT ON-DEMA | AT 60027.0099US01 RE United States ON-DEMAND CALLER IDENTIFICATION | REG | ORG | NAT | 10 | 10/178334 06/24/2002 | 6785368 08/31/2004 | CL - CHRISTOPHER J. LEONAR BELLSOUTH INTELLECTUAL PROPERTY MAN | CONAR |
| RESP TO OA - 5 MTHS Title CON | MTHS | THS 60027.0132US01 United States CONTENT CONTROL IN A DEVICE | REG ORG | ORG | NAT | 70 | 10/175178 06/18/2002 | vie . | CL - CHRISTOPHER J. LEONAR BELLSOUTH INTELLECTUAL PROPERTY MAN | CONAR |
| ATY RESP SR Title | METHODS | 60027.0170WOU1 Patent Cooperation Treaty METHODS AND APPARATUS FOR ES | REG aty ESTABLI | ORG ISHING A | P A FIXED W | U1 VIRELE! | REG ORG P U1 US03/26661 ity 08/25/2003 ESTABLISHING A FIXED WIRELESS TELEPHONE SERVICE | and an American | CL - CHRISTOPHER J. LEONAR BELLSOUTH INTELLECTUAL PROPERTY MAN | CONAR |
| ATY RESP SR Title | CALL HAN | 60027.0170WOU2 REG ORG Patent Cooperation Treaty CALL HANDLING FOR A FIXED WIRELESS DEVICE | REG aty RELESS I | ORG | ۵ | 20 | US03/26670 08/25/2003 | | CL - CHRISTOPHER J. LEONAR BELLSOUTH INTELLECTUAL PROPERTY MAN | ONAR |

| ActionDueDate ActionDescription | e tion | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | Patent/Number GrantDate | er | AttorneyName ClientName |
|------------------------------------|----------------------|---|----------|---------|---|---------------|--|----------------------------|------|--|
| ATY RESP SR | | 60027.0170WOU3 Patent Cooperation Treaty | REG | ORG | ۵ | e S | US03/26669 08/25/2003 | | | CL - CHRISTOPHER J. LEONAR BELLSOUTH INTELLECTUAL PROPERTY MAN |
| Title | FIXED WIR | FIXED WIRELESS TELEPHONE DEVICE | VICE | | | | | | | |
| STATUS | | 60027.0239USU1 | REG | כ | NAT | 5 | 10/033255 | | | CL - CHRISTOPHER J. LEONAR |
| | | United States | | | | | 12/27/2001 | | | BELLSOUTH INTELLECTUAL PROPERTY MAN |
| Tide | METHOD O PARTY | OF CONSOLIDATING BIL | LING FOF | NETW | ORK SEF | ?VICES | METHOD OF CONSOLIDATING BILLING FOR NETWORK SERVICES FOR MULTIPLE USERS TO A THIRD PARTY | O A THIRD | | |
| RR RESP 4MO | | 60027.0259US01 | REG | ORG | NAT | 2 | 10/261337 | • | | CL - CHRISTOPHER J. LEONAR |
| | | United States | | | | | 09/30/2002 | | | BELLSOUTH INTELLECTUAL PROPERTY MAN |
| Title | SYSTEM A COMPUTER | SYSTEM AND METHOD FOR MONI COMPUTER NETWORK | TORING, | AND HAI | NDLING | TELECC | SYSTEM AND METHOD FOR MONITORING AND HANDLING TELECOMMUNICATION ACTIVITY VIA A COMPUTER NETWORK | · | | |
| FR 5 MONTH | | 60027.0296US01 | REG | ORG | NAT | 2 | 09/067853 | - ; = : «¿e #\$\$ | | CL - CHRISTOPHER J. LEONAR |
| | | United States | | | | | 04/27/1998 | guv vo Burgardi (ve | | BELLSOUTH INTELLECTUAL PROPERTY MAN |
| Title | METHOD A | METHOD AND SYSTEM FOR PROV NETWORK WITHOUT DEGRADING | IDING BI | DIRECT | IDING BI-DIRECTIONAL COMP DOWNSTREAM BANDWIDTH | COMMU | METHOD AND SYSTEM FOR PROVIDING BI-DIRECTIONAL COMMUNICATIONS TO A BROADBAND NETWORK WITHOUT DEGRADING DOWNSTREAM BANDWIDTH | SAND | | |
| Foreign filing - 9 month remin | month remin | 60027.0331US01 | REG | ORG | NAT | 5 | 10/656521 | oke | | CL - CHRISTOPHER J. LEONAR |
| | | United States | | | | | 09/05/2003 | inger i kunn deffende | | BELLSOUTH INTELLECTUAL PROPERTY MAN |
| Title | METHOD A | METHOD AND SYSTEM FOR DATA | | ATION | AGGREGATION AND RETRIEVAL | TRIEVAI | _ | na reek : 16 | | |
| CLM PRIORITY-119/120 | 119/120 | 60046.0022USU1 | REG | כ | NAT | 5 | 10/771762 | - 10000 1676 | | LJH - LEONARD J. HOPE |
| | | United States | | | | | 02/04/2004 | | | AMERICAN MEGATRENDS, INC. |
| Tide | AUDIO FEE | AUDIO FEEDBACK TEST | | | | | | Ö | | |
| | | | | | | | | | - 50 | |

| ActionDueDate | | DocketNumber | | | | | ApplicationNumber | PatentNumber | ıber | AttorneyName |
|----------------------|----------|--|--------------------|---------|----------------------|-------|--|--------------|-----------------|---|
| ActionDescription | ion | CountryName | | | | | ApplicationDate | GrantDate | | ClientName |
| CLM PRIORITY-119/120 | 119/120 | 60046.0027USU1 United States | REG | n | NAT | 5 | 10/771979 02/04/2004 | | ē | LJH - LEONARD J. HOPE AMERICAN MEGATRENDS, |
| Title | VIDEO TE | VIDEO TESTING VIA PIXEL COMPA | | O KNO | RISON TO KNOWN IMAGE | ш | | | | |
| Published | | 60047.0001US01 | REG | ORG | NAT | 5 | 10/310245 | | | *JDW - JAMES D. WITHERS |
| Tide | ABRASIV | United States ABRASIVE WEBS AND METHODS (| OF MAKING THE SAME | 1G THE | SAME | | 12/05/2002 | | (4.0) | JENTEX CORPORATION |
| STATUS | | 60047.0001US01 | REG | ORG | NAT | 5 | 10/310245 | | | *JDW - JAMES D. WITHERS |
| Tide | ABRASIV | United States ABRASIVE WEBS AND METHODS (| OF MAKING THE SAME | 4G THE | SAME | | 12/05/2002 | | Monthly the 4.4 | JENTEX CORPORATION |
| RESP OA 3 MTHS/PTA | IS/PTA | 60049.0001US01 United States | REG | ORG | NAT | 5 | 10/095130 03/11/2002 | | | AGA - ALLAN G. ALTERA TECHNOLOGY RESOURCE |
| Title | METHOD | METHOD AND APPARTUS FOR DISPENSING A FLUID | SPENSIN | 3 A FLU | Q | | | | | INTL CO |
| RESPONSE-4 | | 60049.0009USI2 | REG | ٥ | NAT | 2 | 09/938279 | 6787070 | | AGA - ALLAN G. ALTERA |
| | | United States | | | | | 08/23/2001 | 09/07/2004 | Mar September 1 | TECHNOLOGY RESOURCE INTL CO |
| Title | APPARA. | TUS AND METHOD OF FIL | LING A N | IOLD FC | JR MANU | FACTU | APPARATUS AND METHOD OF FILLING A MOLD FOR MANUFACTURING AN OPTHALMIC LENS | S | con And | |
| STATUS | | 60049.0009USI2 | REG | ۵ | NAT | 2 | 09/938279 | 6787070 | | AGA - ALLAN G. ALTERA |
| | | United States | | | | | 08/23/2001 | 09/07/2004 | 4 H P | TECHNOLOGY RESOURCE INTL CO |
| Tide | APPARA. | TUS AND METHOD OF FIL | LING A N | fold FC | OR MANU | FACTU | APPARATUS AND METHOD OF FILLING A MOLD FOR MANUFACTURING AN OPTHALMIC LENS | S | | |

| ActionDueDate ActionDescription | | DocketNumber CountryName | | | | | ApplicationNumber ApplicationDate | PatentNumber GrantDate: | AttorneyName ClientName |
|------------------------------------|-------------------------------------|---|--|------------------------------|------------------------------|----------------------------|--|----------------------------|--|
| Status/Address Check | eck | 60141.0022USI1 United States | REG | ۵ | NAT | Ξ | 09/656173 09/06/2000 | enter i de | JMB- JOE M. BENNETT-PARIS ADVANCED CELL TECHNOLOGY |
| Title | METHODS LIFE-SPAN | METHODS OF REPAIRING TANDEMNLY F LIFE-SPAN USING NUCLEAR TRANSFER | ANLY REFISFER | ЕАТЕD | DNA SE | QUENC | METHODS OF REPAIRING TANDEMNLY REPEATED DNA SEQUENCES AND EXTENDING CELL LIFE-SPAN USING NUCLEAR TRANSFER | | |
| Status/Address Check | eck | 60141.0026ILWO | REG | ORG | NAT | WO | 145151 | | JMB- JOE M. BENNETT-PARIS |
| | | Israel | | | | | 03/02/2000 | | ADVANCED CELL TECHNOLOGY |
| Title | EMBRYONI TRANSPLA ALTERATIC | EMBRYONIC OR STEM-LIKE CELL LINES PRODUCED BY CROSS SPECIES NUCLEAR TRANSPLANTATION AND METHODS FOR ENHANCING EMBRYONIC DEVELOPMENT ALTERATION OF DONOR CELLS OR BY TISSUE CULTURE CONDITIONS | L LINES PRODUCED BY CROSS SPECIE DDS FOR ENHANCING EMBRYONIC DEV OR BY TISSUE CULTURE CONDITIONS | ODUCEI NHANCIP SUE CUI | D BY CR NG EMBI TURE C | OSS SF RYONIC ONDITI | EMBRYONIC OR STEM-LIKE CELL LINES PRODUCED BY CROSS SPECIES NUCLEAR TRANSPLANTATION AND METHODS FOR ENHANCING EMBRYONIC DEVELOPMENT BY GENETIC ALTERATION OF DONOR CELLS OR BY TISSUE CULTURE CONDITIONS | <u>V</u> | |
| ATY RESPONSE | | 60141.0028CCWO | REG | ORG | ۵ | WO | 008182000 | e | JMB- JOE M. BENNETT-PARIS |
| | | China P.R. | | | | | 12/20/2000 | | ADVANCED CELL TECHNOLOGY |
| Title | А МЕТНОВ | A METHOD TO PRODUCE CLONED EMBRYOS AND ADULTS FROM CULTURED CELLS | EMBRY(| S AND | ADULTS | FROM | CULTURED CELLS | | |
| ATY INST 1MO | | 60141.0030CAWO | REG | ORG | ۵ | WO | 2262817 | | JMB- JOE M. BENNETT-PARIS |
| | | Canada | | | | | 07/28/1997 | | ADVANCED CELL TECHNOLOGY |
| Title | EMBRYONIC OR STE TRANSPLANTATION | M-LIKE CEL | LINES PR | ODUCE | O BY CR | OSS SF | L LINES PRODUCED BY CROSS SPECIES NUCLEAR | | |
| IDS - 6MO | | 60141.0074USU1 | REG | J | NAT | 5 | 10/112939 | | JMB- JOE M. BENNETT-PARIS |
| | | United States | | | | | 04/02/2002 | | ADVANCED CELL TECHNOLOGY |
| Title | METHOD F FROM EMB | OR FACILITATING THE SRYONIC AND ADULT PI | PRODUC: URIPOTE | TION OF ENT AND | DIFFER | ENTIAT | METHOD FOR FACILITATING THE PRODUCTION OF DIFFERENTIATED CELL TYPES AND TISSUES FROM EMBRYONIC AND ADULT PLURIPOTENT AND MULTIPOTENT CELLS | ES | |

| ActionDueDate | | DocketNumber | | | | | Application Number | PatentNumber | umber | AttorneyName |
|--------------------|----------|---|---------------|---------|-----------|-------|--------------------|--------------|-------------|--|
| ActionDescription | no | CountryName | | | | | ApplicationDate | GrantDute | an | ClientName |
| RESP OA 3 MTHS/PTA | S/PTA | 60148.0008US01 | REG | REG ORG | NAT | 10 | 10/141788 | | · · · · · · | RTF - ROGER T. FROST |
| | | United States | | | | | 05/08/2002 | | , : -+ | PATENTANWALTE BARGER, PISO & PARTNE |
| Title | SECURING | SECURING DEVICE FOR A WHEEL | EL CARRIER | ξť | | | | | | |
| MPARTS 3/PTA | | 60148.0009US01 | REG | REG ORG | NAT | 0 | 10/727030 | | | RTF - ROGER T. FROST |
| | | United States | | | | | 12/02/2003 | | , x-, -x | PATENTANWALTE BARGER, PISO & PARTNE |
| Tide | CONTACT | CONTACTING OF CONTINUOUS PRODUCTS | PRODUCT | တ | | | | | | |
| FR 2 MONTH | | 60148.0013USWO | REG ORG | ORG | ۵ | WO | 09/807734 | | | RTF - ROGER T. FROST |
| | | United States | | | | | 06/24/2002 | | | PATENTANWALTE BARGER, PISO & PARTNE |
| Title | THERMOS | THERMOSETTING POWDER COAT | ATING SYSTEMS | TEMS | | | | | | |
| MPARTS 2 | | 60150.0001US01 | REG | REG ORG | NAT | 5 | 10/743859 | | 4 | RTF - ROGER T. FROST |
| | | United States | | | | | 12/22/2003 | | | PATENT-U. RECHTSANWALTE DR. SOLF & |
| Title | SELF-WIN | SELF-WINDABLE ADHESIVE TAPE | Ш | | | | | | est el | |
| Report Criteria | | ([ActionDueDate] Between {d'2004-06-05} AND {d'2004-06-05}) | 004-06-05" | AND (c | 1'2004-06 | -05}) | | | name : | |
| | | | | | | | | | | |

Order by ActionDueDate then DocketNumber

Record Count

239